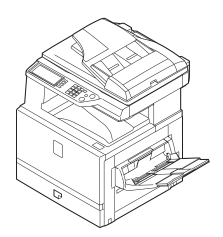
SHARP SERVICE MANUAL

CODE: 00ZARC172MA1E



DIGITAL FULL COLOR MULTIFUNCTIONAL SYSTEM

MODEL AR-C172M

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Parts marked with " \triangle " are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

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[1] OUTLINE

1. Product features

No.	Feature	Content	Employed technology
1	Compact, lightweight, A3 tandem engine	670 x 676 x 787mm (26.4 x 26.6 x 31 inch) 85.5kg (185.5 lbs.) (Copier body + photoconductor + toner)	Mono-component wax-free toner, LED printhead
	High speed output	Color: 17 PPM (A4/LT) B/W: 26 PPM (A4/LT)	Same document continusly on A4 (LT) plain paper in non offset mode.
2	High-speed, first color copy	Color: Within 11.7 sec B/W: Within 8.0 sec A4, without pre-scan, RSPF not used, side paper exit, tray 1 used	LED printhead
3	Manual paper feed capacity	300 sheets 64g/m² (17 lbs.)	Development of a large capacity manual feed tray
	Heavy paper support	64 to 300g/m ² (17 to 80 lbs.) (Manual paper feed tray)	Oil-less fusing unit, paper feed/ paper transport technology
	Heavy paper duplex feed support	64 to 200g/m² (17 to 54 lbs.) (Face up paper exit)	
4	Improved user maintenance	Paper jam process: 2 positions of open/close (sides)	Paper jam control technology
		Toner supply: Cartridge replacement	Mono-component wax-free toner
5	Improved service maintenance	Developing section: Mono-component development eliminates the need for developer replacement.	Mono-component wax-free toner
		Drum section: Cartridge replacement	Designed for easy maintenance
		Fusing section: Simplified structure by wax-free. The unit can be disassembled simply by releasing the lock with the knob.	Mono-component wax-free toner. Designed for easy maintenance
		Transfer section: One-touch extraction. Designed for easy belt replacement.	Designed for easy maintenance
		Color resist automatic adjustment: Visual judgment by paper exit is automatically performed.	Process control technology, which allows user adjustment.

2. Newly employed technology

	Item	Content	Remark
1	LED printhead employed	Employment of the 4bit LED provides 16-gradation expressions for each of YMCK. Free from mechanical noises which are produced from the unit such as an LSU. Printing is started immediately without waiting for stabilization of the polygon motor speed.	Resolution: 600dpi (Total dots: 7,424 dots)
2	Oil-less fusing system employed	 Lower power consumption than an LSU Development of a new wax-free toner The wax-free fusing system provides a simplified structure and improved paper feed capability. Notes and remarks can be put on a copy image similar to normal page. 	

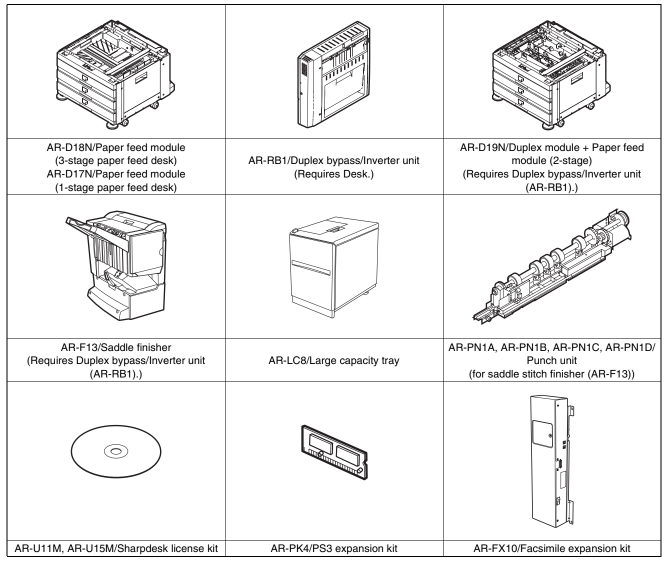
[2] CONFIGURATION

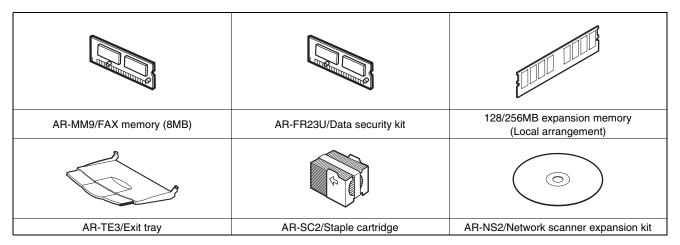
1. Product Line and options

A. Line of machines

Model name	Composition
AR-C172M	Copier/Printer model

B. Line of options





C. Machine configuration list

STD or \bigcirc (Yes) : Included in the set. (Included in the base engine.)

OP : Option

N/A or \times (No) : No support or no setup

Basic composition	Copier/Printer/Scanner	Remark
Supply system	SRU	
AR drum cartridge × 4	0	
AR toner cartridge × 4	OP	
Printer controller board (Base memory: 128 MB)	0	
HDD	0	
Soft NIC	0	
ICU memory	256MB	
Fax-Box (Facsimile expansion kit)	OP	
JOB SHIFTER	0	
LCC connection module	0	
RSPF	0	
Dehumidifier (Engine)	For service kit	
Network scanner expansion kit	OP	

D. Combination of options list

STD or \bigcirc (Yes) : Included in the set. (Included in the base engine.)

OP : Option

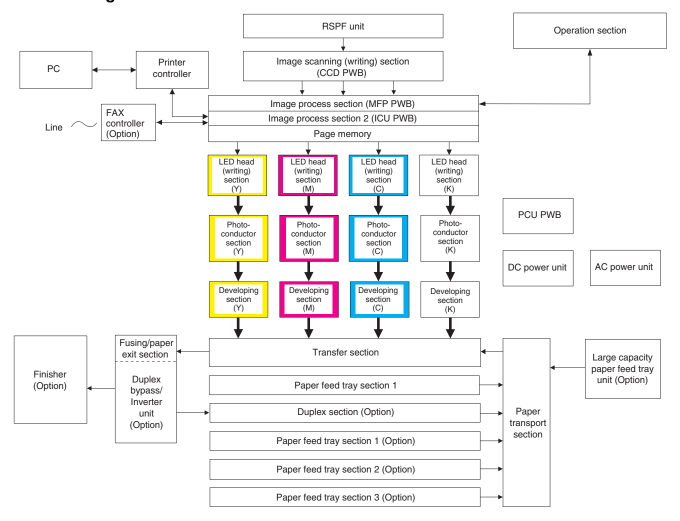
N/A or \times (No) : No support or no setup

Section	Item	Copier/Printer/ Scanner	Remark
Automatic	Integrated scanner unit	STD	
document feeder	OC	×	
and scanning	RSPF	STD	
	Trial network scanner function	STD	
Paper feed system/Duplex	One-stage tray (Standard provision of the machine)	STD	500 × 1 (80g/m²) (21 lbs.) 550 × 1 (64g/m²) (17 lbs.)
.,	Manual paper feed tray		250 sheets (80g/m²) (21 lbs.)
	(Standard provision of the machine)	STD	300 sheets (64g/m²) (17 lbs.)
	1-stage paper feed desk (AR-D17N)	ОР	500 × 1 (80g/m²) (21 lbs.) 550 × 1 (64g/m²) (17 lbs.) * A 2-stage paper feed desk with duplex cannot be used.
	3-stage paper feed desk (AR-D18N)	ОР	$\begin{array}{c} 500\times3~(80g/m^2)~(21~lbs.)\\ 550\times3~(64g/m^2)~(17~lbs.)\\ *~A~2\text{-stage paper feed desk with duplex cannot be}\\ \text{used.} \end{array}$
	2-stage duplex paper feed desk (AR-D19N)	OP	Requires a duplex bypass/inverter unit. / 3-stage paper feed desk cannot be used.
	Reverse bypass module (AR-RB1)	OP	Requires desk (3-stage/2-stage duplex paper feed desk)
	Large capacity tray (AR-LC8)	OP	Requires 2-stage duplex paper feed desk
Paper exit system	Paper exit tray (AR-TE3)	OP	
,	Job shifter	STD	
	Saddle finisher (AR-F13)	OP	Requires a desk (3-stage/2-stage paper feed desk with duplex) and a duplex bypass/inverter unit.
	Punch unit (AR-PN1A/PN1B/PN1C/PN1D)	OP	For saddle finisher
	Staple cartridge (AR-SC2)	OP	For saddle finisher
Electrical system	Printer controller	STD	7410: 400 MHz type
•	Scanner interface board	STD	7.
	Installed memory	128MB	For printer board
	Soft NIC	STD	
	HDD (3.5 inch)	STD	40GB
	PS3 expansion kit (AR-PK4)	OP	Requires 512MB memory. Product Key
	128MB expansion memory *1		Local arrangement: For ICU or printer controller
	256MB expansion memory *1		Local arrangement or AR-SM5: For ICU or printer controller
	Network scanner expansion kit (AR-NS2)	OP	Product Key Requires memory expansion of 256MB or more.
	Sharpdesk license kit (AR-U11M/U15M)	OP	
	Various connection cables	Not supported.	Unavailable as an option (Use a commercially available part.)
FAX system	Fax controller (AR-FX10)	OP	
•	Fax memory (8 MB) (AR-MM9)	OP	
Other	Data security kit (AR-FR23U)	OP	

*1: The AR-SM5 (256MB) can be used. For the other memories, choose among commercially available ones (table below) and set.

Manufacture	P/N	Description
Kingston	SHP32X64S133C3-B	256MB, PC133, DIMM
	SHP16X64S133C3	128MB, PC133, SODIMM
	SHP16X64S133C3-B	128MB, PC133, DIMM
	SHP32X64S133C3	256MB, PC133, DIMM
	D1664A30	128MB, 168 PIN
	D3264A30	256MB, 168 PIN
Memory Experts	MXAR2372128B	128MB, PC100 OR PC133, 168 PIN
	MXAR2371256	256MB, PC100 OR PC133, 168 PIN
	MXAR2371128	128MB, PC100 OR PC133, 168 PIN
	MXARSM5	256MB, PC100 OR PC133, 168 PIN
RAM components	MIMD1289A63N1621E16E	128MB, 168 PIN PC133
	MIMD1289A63N3221H16E	256MB, 168 PIN PC133
IO DATA	LP-S100-128M	
	LP-S100-256M	

2. Block diagram



[3] SPECIFICATIONS

1. Basic specifications

A. Base engine

(1) Type

Туре	Desk-top
Color support	Full color

(2) Engine speed

D	Co	lor	B/W	
Paper size	Print	Сору	Print	Сору
A3W (12 x18)	5 ppm	5 cpm	7 ppm	7 cpm
A3, 11 x17, 8K	8 ppm	8 cpm	13 ppm	13 cpm
B4, 8.5 x14, 8.5 x13	10 ppm	10 cpm	15 ppm	15 cpm
8.5 x11,A4	17 ppm	17 cpm	26 ppm	26 cpm
A4R, 8.5 x 11R	12 ppm	12 cpm	19 ppm	19 cpm
B5,16K	17 ppm	17 cpm	26 ppm	26 cpm
B5R, 7.25 x 10.5R, 16KR	12 ppm	12 cpm	19 ppm	19 cpm
A5, 8.5 x 5.5	17 ppm	17 cpm	26 ppm	26 cpm
A6R (Normal paper)	13 ppm	13 cpm	13 ppm	13 cpm
Transparency (Speed *2)	17 ppm	17 cpm	17 ppm	17 cpm
Transparency (Image quality)	13 ppm	13 cpm	13 ppm	13 cpm
Heavy paper 1 *3 (B5, A4, 8.5 x 11, 16K, A5, 8.5 x 5.5)	13 ppm	13 cpm	13 ppm	13 cpm
Heavy paper 1 *3 (Except Envelope & above size)	6 ppm	6 cpm	6 ppm	6 cpm
Heavy paper 2 *3 (B5, A4, 8.5 x11, 16K, A5, 8.5 x 5.5)	13 ppm	13 cpm	13 ppm	13 cpm
Heavy paper 2 *3 (Except Envelope & above size)	6 ppm	6 cpm	6 ppm	6 cpm
Envelope *1 (all size)	5 ppm	5 cpm	6 ppm	6 cpm
EXTRA size	5 ppm	5 cpm	7 ppm	7 cpm

^{*} The "cpm" (ppm) is copy speed. The speed is measured with SOPM operation (same document continuously) and with the offset off

(3) Engine composition

(e)				
Photoconductor kind	OPC (Drum diameter: φ30mm x 4)			
Copying method	Electrostatic copying system employing the LED writing head			
LED available print area	301 mm			
Developing system	Contact, non-magnetic 1-component development			
Charging system	Saw teeth scorotron corona charging			
Transfer system	Transfer belt structure direct transfer system			
Cleaning system	Counter blade cleaning system			
Fusing system	Pressure roller fusing system			
Fusing unit life	2 years or 100K			

Fusing unit replacement	Replaceable 30min after turning off the power					
Mode switching	В					
speed (A \rightarrow B)			Normal	Heavy	Heavy	OHP
			paper	paper 1	paper 2	0
		Normal paper	I	30 sec	40 sec	40 sec
	Α	Heavy paper 1	30 sec	_	40sec	40 sec
		Heavy paper 2	40 sec	10 sec	-	50 sec
		OHP	45 sec	10 sec	20 sec	_
Oil supply	Oil-less system					
Waste toner process	Self collection of each toner cartridge Waste toner box collection for transfer belt					
Multi print speed (at Max.)	B/W: 26 ppm (A4/Letter) Color: 17 ppm (A4/Letter)					
	[In the case of manual paper feed] B/W: 26 ppm (A4/Letter)					
	Color: 17 ppm (A4/Letter)					
Shifter	Sta	andard ([Default s	etting: O	ffset OF	F)
Dehumidifier	Service kit					

(4) Shifter

(1) 01111101				
Туре	Shifter			
Paper weight	64 to 200g/m² (17 to 54 lbs)			
Paper size (64 to 200g/m²)	Non offset mode (Simple load)		A3W to A6R, 12" x 18" to 8.5" x 5.5",	
			8K, 16K, 16KR	
	Offset mode		A3 to A6R, 11" x 17" to 8.5" x 5.5",	
			8K, 16K, 16KR	
Productivity	Non offset mode: Color 17 sheets, B/W 26 sheets			
	Offset mode: Color 16 sheets, B/W 24 sheets			
Offset width	30mm			
Alignment *1		Extending	FR shift	Between jobs
	Non Must not offset fall from mode the tray.		_	_
	Offset	Within	Within	10mm or
	mode	50mm	± 10mm	more

^{*1:} When A4/Letter recommended paper is used.

(5) Engine resolution

Resolution	Writing: 600dpi x 600dpi		
Smoothing	None		
Gradation	When copying	Color	Writing: 1 pixel 16 gradations for each color (4 bit) *1 E-sort mode: 1 pixel 2 gradations (1bit)
		B/W	Writing: 1 pixel 2 gradations (1bit)
	When printing	Color	Writing: 1 pixel 2 gradations (1 bit) 16 gradations for each color (4 bit) *1 *2
		B/W	Writing: 1 pixel 2 gradations (1bit) 16 gradations (4 bit) *1

^{*1:} Dither matrix allows printing in 1-pixel, 256-gradation (8bit).

^{* 1:} Type of envelopes: COM-10, Monarch, DL, C5

^{* 2:} The fastest speed

 $^{^{\}star}$ 3: Heavy paper 1: 106 to 200g/m² (28 lbs to 54 lbs). Heavy paper 2 : 201 to 300g/m² (54 lbs to 80 lbs).

^{*2:} For 4bit mode, an expansion memory of 128MB or more is required in the printer controller.

(6) Warm-up

Warm-up time	99sec or less
Pre-heat function	Yes

(7) Jam recovery time

With the left cover and front cabinet open	About 60 sec	Left for 60sec Normal condition
With the right cover open	About 8 sec	

(8) Image chip (Printable area)

Full size	Total circumference 4mm ± 2mm
	Only when A3 full image is outputted, 6mm or less in
	total.

- \ast In A3/11" x 17" full image copy, there is no image chip in A3/ WLT image.
- * When outputting cut position marks, printing can be made in the range of image chip specification.
- * When using RSPF, however, A3 full image copy cannot be made.

(9) Printer controller

Туре	Built-in
CPU	Power PC 7410-400 MHz
Memory	128MB (std.) max. 640MB
Add. memory slot	2 slot
Font	80 fonts (PCL5-c), 136fonts (PS3: option)
NIC	Software NIC is standard

(10) Power source

Voltage	100 – 127 V
Frequency	50/60 Hz
Power cord	Inlet type • For optional stand (for AC power supply / Fax Box) * Nighttime mode should be supported.

(11) Power consumption

Max. power consumption	1.5 kW
Sleep mode	80 W or less

(12) Noise/Ozone

Noise	Operating	B/W	63 dB or less (First)
		Color	63 dB or less (First)
	Stand-by		55 dB or less
	Sleep		40 dB or less
Ozone			0.02 g/m ³ or less

(13) External dimensions

External dimensions	670 x 676 x 787 mm
=/:::::::::::::::::::::::::::::::::::::	
	(26.4 x 26.6 x 31 inch)
	(20.4 x 20.0 x 01 mon)

(14) Weight

Weight	Copier body: 75.5 kg (166.4 lbs.)
	Copier body + photoconductor: 78.5 kg (173.1 lbs.)
	Copier body + photoconductor + toner: 85.5 kg (188.5 lbs.)

(15) Machine occupying dimensions

Machine occupying dimensions:	1349 x 676 mm
(With manual feed tray/paper exit tray	(53.1 x 26.6 inch)
extended)	

B. Paper feed unit

(1) Machine paper feed tray

Paper feed system	1-stage tray
Paper feed size	AB series: A3, B4, A4, A4R, B5, A5, 8.5" x 11", EXTRA Inch series: 11" x 17", 8.5" x 14", 8.5" x 13", 8.5" x 11", 8.5" x 11"R, 8.5" x 5.5", A4, EXTRA (EXTRA setting) AB tab setting section: A3, B4, A4, A4R, B5, B5R, A5, EXTRA Inch tab setting section: 11" x 17", 8.5" x 14", 8.5" x 13", 8.5" x 11", 8.5" x 11"R, 8.5" x 5.5", 7.25" x 10.5"R, EXTRA
Paper feed capacity *1	550 sheets (64 g/m² (17 lbs.) paper) 500 sheets (80 g/m² (21 lbs.) paper, recommended paper for color)
Weight of paper suitable for paper feed	64 to 105 g/m ² (17 to 28 lbs)
Paper kind	Normal paper (including recommended paper for color), recycled paper, printed paper, punched paper, color paper, letter head
Paper size detection	Slide lever detection
Paper size selection	User selection
Dehumidifier	Service kit
Remaining quantity detection	Yes (0, 25%, 50%, 75%, Full, 5 steps)
Initial size when shipping	A3 (11" x 17")
Tues attended to the	Possible
Tray attach/detach	i ossible

^{*1:} $1g/m^2 = 0.265625$ lbs (applied to the flowing subjects)

(2) Manual feed tray (Bypass tray)

<u>· · · </u>	• • • • • • • • • • • • • • • • • • • •
Transport reference	Center reference
Paper feed capacity	250 sheets (80 g/m²), 300 sheets (64 g/m²), 100 sheets (Postcard)
Paper size	A3W to A6R
Paper weight	64 to 300 g/m ² / 17 to 80 lbs specified paper for color
Paper kind	Normal paper (including recommended paper for color), OHP1, OHP2. heavy paper 1 (106 to 200 g/m² (28 to 53 lbs.)), heavy paper 2 (201 to 300 g/m² (54 to 80 lbs.)), envelope, specified size paper By type setting should be available.
Paper size detection	Inch series: 12" x 18", 11" x 17", 8.5" x 14", 8.5" x 11", 8.5" x 11"R, 7.25" x 10.5"R, 8.5" x 5.5", A3, B4, A4, B5, A6R AB series: A3W, A3, B4, A4, A4R, B5, A5, A6R, 11" x 17", 8.5" x 14", 8.5" x 11", 7.25" x 10.5"R
Manual feed size setup	Yes (Ignoring automatic setup) Selected with key operation.

Detection of 8.5" x 14" can be changed to detection of 8.5" x 13" (216 mm x 330 mm) by the diag setting.

C. Paper exit unit

(1) Face down paper exit tray (Top section)

	* ` '
Paper exit position/system	Machine top face down paper exit
Paper exit capacity	500 sheets (A4/LT recommended paper for color)
Paper size	A6R (Postcard), 8.5" x 5.5" to A3W * A3W: Can not used shifter
Paper weight	64 to 200g/m² (17 to 54 lbs.)
Paper kind	Normal paper (including recommended paper for color), heavy paper 1 (106 to 200 g/m² (28 to 54 lbs.))
Remaining quantity detection	No
Discharged paper full detection	Yes

(2) Face up paper exit tray (sides)

Paper exit position/system	Machine side face up paper exit
Paper exit capacity	250 sheets (A4/LT recommended paper for color)
Paper size	All sizes which are fed
Paper weight	64 to 300 g/m ² (17 to 80 lbs.)
Paper kind	All sizes which are fed (except for OHP sheets)
Remaining quantity detection	No
Discharged paper full detection	Yes

(3) Face down paper exit tray (side) (With the reverse unit installed)

Paper exit position/system	Machine side face down paper exit
Paper exit capacity	250 sheets (A4/LT recommended paper for color)
Paper size	A3W, A3, B4, A4, A4R, B5, B5R, A5, 12" x 18", 11" x 17", 8.5" x 14", 8.5" x 13", 8.5" x 11", 8.5" x 11"R, Executive-R, 8.5" x 5.5"
Paper weight	64 to 200 g/m² (17 to 54 lbs.)
Paper kind	Normal paper*1
Remaining quantity detection	No
Discharged paper full detection	Yes

^{*1:} Recommendable color paper, standard paper, recycled paper, printed paper, perforated paper, color paper, letterhead

(4) Face up paper exit tray (side) (With the reverse unit installed)

Paper exit position/ system	Machine side face up paper exit
Paper exit capacity	250 sheets (A4/LT recommended paper for color)
Paper size	A3W to A6R, 12" x 18" to 8.5" x 5.5", DL, C5, COM-10, Monarch
Paper weight	64 to 300g/m² (17 to 80 lbs.)
Paper kind	Normal paper *1, OHP, heavy paper (106 to 300 g/m² (28 to 80 lbs.)), all other paper which is supported by the machine.
Remaining quantity detection	No
Discharged paper full detection	Yes

^{*1:} Recommendable color paper, standard paper, recycled paper, printed paper, perforated paper, color paper, letterhead

D. Scanner section

(1) Resolution, gradation

Scan resolution (dpi)	600 x 600dpi 600 x 300dpi (B/W mode only, used RSPF and 100% copy ratio)
Scan speed (opm) (Copy mode)	(600 x 600dpi mode) Color 8 opm, B/W 21 opm: A4/LT size (600 x 300dpi mode) B/W 26 opm: A4/LT size
Scan gradation	256 gradations for each color 2 gradations for scanner B/W mode only
Exposure lamp	Xenon lamp without electrode tube
Output gradation	8bit for each color 1bit for Scanner B/W mode only

(2) Document table

(Z) Document tax			
Scan range	297 x 432 mm or more (A3/WLT full image scan)		
Document reference position	Center ref	erence	
Detection	Yes		
Detection size	Automatic detection		
	Inch series	<inch-1: default=""> 11" x 17", 8.5" x 14", 8.5" x 11", 8.5" x 11"R, 5.5" x 8.5"</inch-1:>	
		<inch-2> 11" x 17", 8.5" x 13", 8.5" x 11", 8.5" x 11"R, 5.5" x 8.5"</inch-2>	
	AB series	<ab-1: default=""> A3, B4, A4, A4R, B5, B5R, A5</ab-1:>	
		<ab-2> A3, 8.5" x 13" (216 x 330), A4, A4R, B5, B5R, A5</ab-2>	
	Manual doc size selection	Yes	

2. Functional specifications

A. Specifications of copy functions

(1) Copy speed (Continuous copy speed)

Color / B	/W		Co	lor			B/V	٧	
Print/Cop	ру	Print		Сору		Print		Сору	
Paper size	Magnification ratio	Normal (100%)	Reduction (25%)	Normal (100%)	Enlargement (400%)	Normal (100%)	Reduction (25%)	Normal (100%)	Enlargement (400%)
A3W (12" x 18")		5 ppm	5 cpm	5 cpm	5 cpm	7 ppm	7 cpm	7 cpm	7 cpm
A3 (11" x 17")		8 ppm	8 cpm	8 cpm	8 cpm	13 ppm	13 ppm	13 ppm	13 ppm
B4 (8.5" x 14" / 8.5	" x 13")	10 ppm	10 cpm	10 cpm	10 cpm	15 ppm	15 ppm	15 ppm	15 ppm
8.5" x 11" (A4)		17 ppm	17 cpm	17 cpm	17 cpm	26 ppm	26 cpm	26 cpm	26 cpm
A4R (8.5" x 11"R)		12 ppm	12 ppm	12 ppm	12 ppm	19 ppm	19 ppm	19 ppm	19 ppm
B5		17 ppm	17 cpm	17 cpm	17 cpm	26 ppm	26 cpm	26 cpm	26 cpm
B5R (7.25" x 10.5"l	R)	12 ppm	12 ppm	12 ppm	12 ppm	19 ppm	19 ppm	19 ppm	19 ppm
A5 (8.5" x 5.5")		17 ppm	17 cpm	17 cpm	17 cpm	26 ppm	26 cpm	26 cpm	26 cpm
A6R (Normal paper	r)	13 ppm	13 cpm	13 cpm	13 cpm	13 ppm	13 ppm	13 ppm	13 ppm
OHP (Speed *1)		17 ppm	17 cpm	17 cpm	17 cpm	17 ppm	17 cpm	17 cpm	17 cpm
OHP (Image quality	y)	13 ppm	13 cpm	13 cpm	13 cpm	13 ppm	13 cpm	13 cpm	13 cpm
Heavy paper 1 *2 (E 8.5" x 11", A5, 5.5"		13 ppm	13 cpm	13 cpm	13 cpm	13 ppm	13 cpm	13 cpm	13 cpm
Heavy paper 1 *2 (E other sizes than the		6 ppm	6 cpm	6 cpm	6 cpm	6 ppm	6 cpm	6 cpm	6 cpm
Heavy paper 2 *2 (E 11", A5, 8.5" x 5.5")		13 ppm	13 cpm	13 cpm	13 cpm	13 ppm	13 cpm	13 cpm	13 cpm
Heavy paper 2 *2 (E other sizes than the		6 ppm	6 cpm	6 cpm	6 cpm	6 ppm	6 cpm	6 cpm	6 cpm
Envelope *3 (All kin	ds)	5 ppm	5 ppm	5 ppm	5 ppm	6 ppm	6 cpm	6 cpm	6 cpm
Special size		5 ppm	5 ppm	5 ppm	5 ppm	7 ppm	7 cpm	7 cpm	7 cpm

ppm (print per minute): print per minute when printing two or more pages of a single document.

cpm (copy per minute): copy per minute when scan multi copying of a single document. When offset function OFF

(2) First copy time

To side tray of main unit face up, with APS off and group mode on

Platen/ RSPF	B/W	Color
Platen	Within 8.0 sec. (A4/LT)	Within 11.7 sec. (A4/LT)
RSPF	Within 10.5 sec. (A4/LT)	Within 14.0 sec. (A4/LT)

To top of main unit face down, with APS off and group mode on

Platen/ RSPF	B/W	Color
Platen	Within 10.2 sec. (A4/LT)	Within 15.0 sec. (A4/LT)
RSPF	Within 13.0 sec. (A4/LT)	Within 17.0 sec. (A4/LT)

with rotation copying. To side tray of main unit face up, with A4R original and A4 paper

Platen/ RSPF	B/W	Color
Platen	Within 12.0 sec. (A4/LT)	Within 17.0 sec. (A4/LT)
RSPF	Within 14.0 sec. (A4/LT)	Within 19.0 sec. (A4/LT)

d. With rotation copying. To top of main unit face down, with A4R original and A4 paper

Platen/ RSPF	B/W	Color	
Platens	Within 14.5 sec. (A4/LT)	Within 19.5 sec (A4/LT)	
RSPF	Within 16.0 sec. (A4/LT)	Within 22.0 sec. (A4/LT)	

Condition: The transfer belt positions are B/W positions.

(3) Job speed

a. For Group mode

	•					
	B/W	(1-bit)	Co	lor	Condition by mode	
Mode	600 x 600dpi	600 x 300dpi	1-bit or 4-bit	600 x 600dpi	1st copy	Config
S to S (10pages X 1set)	20.5 cpm	26.0 cpm	4-bit	12.0 cpm	Exclusive	RSPF+bypass module with inverter unit
S to D (10pages X 5sets)	20.0 cpm	20.0 cpm	4-bit	14.0 cpm	Inclusive	RSPF+Paper deck (2trays +ADU) +bypass module
D to D (5pages X 5sets)	20.0 cpm	20.0 cpm	4-bit	-bit 14.0 cpm	inclusive	with inverter unit +512MB memory

General copy condition:

Original size = A4 or (8.5" x 11"), Output to side tray by group mode, Transfer belt position = B/W position, Paper feeding from Tray 1, Not using APS, using RSPF, copy ratio: 100%

b. For E-sort mode ON

	B/W (B/W (1-bit)		Color		dition by mode
Mode	600 x 600dpi	600 x 300dpi	1-bit or 4-bit	600 x 600dpi	1st copy	Config
S to S (10pages X 1set)	20.0 cpm	25.5 cpm	1-bit	12.0 cpm	Exclusive	RSPF+bypass module with inverter unit
S to D (10pages X 5sets)	20.0 cpm	20.0 cpm	1-bit	13.5 cpm	Inclusive	RSPF+Paper deck (2trays +ADU) +bypass module
D to D (5pages X 5sets)	18.0 cpm	19.0 cpm	1-bit	13.0	inclusive	with inverter unit +512MB memory

General copy condition:

Original size = A4 or (8.5" x 11"), Output to side tray by E-sort mode, Transfer belt position = B/W position, Paper feeding from Tray 1, Not using APS, using RSPF, copy ratio: 100%

^{*3:} Kind of envelopes: COM10, Monarch, DL, C5

(4) Continuous copy

Multi max. number	999 sheets
	(Adjustable with key operator pogram)

(5) Resolution

Scan resolution	600 x 600 dpi 600 x 300dpi (B/W copy only, used RSPF and 100%copy ratio)
Writing resolution	600 x 600 dpi

(6) Copy document

Document size	Max. A3 (11" x 17")
Document kind	Sheet/book document

(7) Copy magnification ratio

Copy magnification ratio	AB series: 25%, 50%, 70%, 81%, 86%, 100%, 115%, 122%, 141%, 200%, 400% Inch series: 25%, 50%, 64%, 77%, 100%, 121%, 129%, 200%, 400% (400% only in OC mode)
Custom magnification ratio registration	AB series/Inch series: 4 keys (2E/2R)
Zoom	50 to 200% (increment of 1% for 50 to 200%)
Independent zoom	Yes (OC: 25, 400%, 50 to 200%, RSPF: 50 to 200%, increment of 1%)

(8) Density, copy image process

Exposure mode	Display	Color (Hexadecimal)	B/W (binary)		
	Auto	Text/Printed Photo Default ME3 Pre-scan: No	Text auto: AE Pre-scan: No		
	Text	Text			
	Text/Printed Photo	Text/Printed Photo			
	Text /Photograph	Text/Photograph			
	Printed Photo	Printed Photo			
	Photograph	Photograph			
	Мар	Мар			
	Copy document	Copy document (Effective for Text, Text/ Printed, Printed)			
Color enhancement (OC only)	Yes (Effective for Text, Text/Printed, Text/Photograph, Printed, Photograph, Map)				
Manual steps	9 steps				
Smoothing process	No				
Toner save mode	Yes (for B/W)				

(9) Copy functions

AMS ACS (Auto Color Selection) Paper type select Free size input Paper: Yes Free size input Pocument: Yes Paper: Yes Coy Protection Technology (CPT) Auto tray switching Rotation copy Rotation sort Rotation sort Electronic sort (E-RDH) Program call/registration Prof copy No Pre-heat Pre-heat Pre-heat Ney conditions are set by the key operation.) Program call/registration Prod sopy Pre-heat Process control Rotard counter support (RIC) Process control Process control Process control Process control Process control Proses control Proses control Proses control Proses control Process contr		functions	
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Insert paper insertion (Index) Centering Multi shot (N in 1) Center binding Duplex copy direction switch No No Center binding Pes (Option) Option Requires Duplex desk, Duplex pass/ Inverter. No Conversion B/W inversion Photo repeat Color balance Color Gamma adjustment Pres (OC only) Brightness adjustment No Sharpness adjustment Mirror image Single color Enlargement continuous copy Background erase A3 wide copy Auto color calibration Yes Rulled line ON/ OFF allowed) Yes (Option) Option * Requires Duplex desk, Duplex pass/ Inverter. No * Requires Duplex desk, Duplex pass/ lnverter. No Seq. (B/W only) * Yes (2/4/8/12/16/24) 10 is for visiting cards. Yes Color Gonly) Yes Color only) Yes Golors (R, G, B, C, M, Y) Enlargement continuous copy Yes (OC only) Yes (OC only) Yes A3 wide copy Yes (OC only) Auto color calibration		Cover insertion	Yes
Centering Yes Multi shot (N in 1) Yes (Ruled line ON/ OFF allowed) Center binding Yes (Option) Duplex copy direction switch * Requires Duplex desk, Duplex pass/ Inverter. Negative/Positive conversion B/W inversion Yes (B/W only) Photo repeat Yes (2/4/8/12/16/24) 10 is for visiting cards. RGB adjustment Yes Color Gamma adjustment Yes (OC only) Brightness adjustment Yes Contrast adjustment No Sharpness adjustment Yes Mirror image Yes Single color 6 colors (R, G, B, C, M, Y) Enlargement continuous copy Background erase Yes A3 wide copy Yes (OC only) Auto color calibration Yes		OHP insert paper	
Centering Yes Multi shot (N in 1) Yes (Ruled line ON/ OFF allowed) Center binding Yes (Option) Duplex copy direction switch * Requires Duplex desk, Duplex pass/ Inverter. Negative/Positive conversion B/W inversion Yes (B/W only) Photo repeat Yes (2/4/8/12/16/24) 10 is for visiting cards. RGB adjustment Yes Color Gamma adjustment Yes Color Gamma adjustment Yes Contrast adjustment Yes Contrast adjustment Yes Mirror image Yes Single color 6 colors (R, G, B, C, M, Y) Enlargement continuous copy Background erase Yes A3 wide copy Yes (OC only) Auto color calibration Yes			No
Multi shot (N in 1) Center binding Duplex copy direction switch Per allowed Option Requires Duplex desk, Duplex pass/ Inverter. No Negative/Positive conversion B/W inversion Photo repeat Color balance Color Gamma adjustment Pres (OC only)		, ,	Yes
Center binding Center binding Duplex copy direction switch * Requires Duplex desk, Duplex pass/ Inverter. No Negative/Positive conversion B/W inversion Photo repeat Color balance Color Gamma adjustment Pres (OC only)		•	
Duplex copy direction switch * Requires Duplex desk, Duplex pass/ Inverter. Negative/Positive conversion B/W inversion Photo repeat Color balance Color Gamma adjustment Brightness adjustment Contrast adjustment Sharpness adjustment Mirror image Single color Enlargement continuous copy Background erase A3 wide copy Auto color calibration Yes Requires Duplex desk, Duplex pass/ Inverter. No Yes (B/W only) Yes (2/4/8/12/16/24) 10 is for visiting cards. Yes (OC only) Yes Contrast Adjustment Yes Contrast Adjustment Yes A Colors (R, G, B, C, M, Y) Yes (OC only) Yes (OC only) Yes A wide copy Yes (OC only) Yes		mail ener (i i ii i)	`
switch * Requires Duplex desk, Duplex pass/ Inverter. Negative/Positive conversion B/W inversion Yes (B/W only) Photo repeat Yes (2/4/8/12/16/24) 10 is for visiting cards. RGB adjustment Yes Color balance Yes Color Gamma adjustment Yes (OC only) Brightness adjustment Yes Contrast adjustment No Sharpness adjustment Yes Mirror image Yes Single color 6 colors (R, G, B, C, M, Y) Enlargement continuous copy Background erase Yes A3 wide copy Yes (OC only) Auto color calibration Yes		Center binding	Yes (Option)
desk, Duplex pass/ Inverter. Negative/Positive conversion B/W inversion Photo repeat RGB adjustment Color balance Color Gamma adjustment Prightness adjustment Sharpness adjustment Mirror image Single color Enlargement continuous copy Background erase A3 wide copy Auto color calibration No		Duplex copy direction	
conversion B/W inversion Yes (B/W only) Photo repeat Yes (2/4/8/12/16/24) 10 is for visiting cards. RGB adjustment Yes Color balance Yes Color Gamma adjustment Yes (OC only) Brightness adjustment Yes Contrast adjustment No Sharpness adjustment Yes Mirror image Yes Single color 6 colors (R, G, B, C, M, Y) Enlargement continuous copy Background erase Yes A3 wide copy Yes (OC only) Auto color calibration Yes			* Requires Duplex desk, Duplex pass/
B/W inversion Yes (B/W only) Photo repeat Yes (2/4/8/12/16/24) 10 is for visiting cards. RGB adjustment Yes Color balance Yes Color Gamma adjustment Yes (OC only) Brightness adjustment Yes Contrast adjustment No Sharpness adjustment Yes Mirror image Yes Single color 6 colors (R, G, B, C, M, Y) Enlargement continuous copy Background erase Yes A3 wide copy Yes (OC only) Auto color calibration Yes		•	No
Photo repeat Yes (2/4/8/12/16/24) 10 is for visiting cards. RGB adjustment Yes Color balance Yes Color Gamma adjustment Yes (OC only) Brightness adjustment Yes Contrast adjustment No Sharpness adjustment Mirror image Yes Single color 6 colors (R, G, B, C, M, Y) Enlargement continuous copy Background erase A3 wide copy Yes (OC only) Auto color calibration Yes			Yes (B/W only)
RGB adjustment Yes Color balance Yes Color Gamma adjustment Yes (OC only) Brightness adjustment Yes Contrast adjustment No Sharpness adjustment Yes Mirror image Yes Single color 6 colors (R, G, B, C, M, Y) Enlargement continuous copy Background erase Yes A3 wide copy Yes (OC only) Auto color calibration Yes			Yes (2/4/8/12/16/24)
Color balance Yes Color Gamma adjustment Yes (OC only) Brightness adjustment Yes Contrast adjustment No Sharpness adjustment Yes Mirror image Yes Single color 6 colors (R, G, B, C, M, Y) Enlargement continuous copy Background erase Yes A3 wide copy Yes (OC only) Auto color calibration Yes		DCR adjustment	
Color Gamma adjustment Yes (OC only) Brightness adjustment Yes Contrast adjustment No Sharpness adjustment Yes Mirror image Yes Single color 6 colors (R, G, B, C, M, Y) Enlargement continuous copy Background erase Yes A3 wide copy Yes (OC only) Auto color calibration Yes		•	
Brightness adjustment Yes Contrast adjustment No Sharpness adjustment Yes Mirror image Yes Single color 6 colors (R, G, B, C, M, Y) Enlargement continuous copy Background erase Yes A3 wide copy Yes (OC only) Auto color calibration Yes			
Contrast adjustment No Sharpness adjustment Yes Mirror image Yes Single color 6 colors (R, G, B, C, M, Y) Enlargement continuous copy Background erase Yes A3 wide copy Yes (OC only) Auto color calibration Yes		· ·	, ,,
Sharpness adjustment Yes Mirror image Yes Single color 6 colors (R, G, B, C, M, Y) Enlargement continuous copy Background erase Yes A3 wide copy Yes (OC only) Auto color calibration Yes		•	
Mirror image Single color 6 colors (R, G, B, C, M, Y) Enlargement continuous copy Background erase A3 wide copy Auto color calibration Yes Yes Yes Yes Yes Yes Yes Ye			
Single color Single color 6 colors (R, G, B, C, M, Y) Enlargement continuous copy Background erase A3 wide copy Auto color calibration Yes Colors (R, G, B, C, M, Y) Yes (OC only) Yes			
Enlargement continuous copy Background erase Yes A3 wide copy Yes (OC only) Auto color calibration Yes			6 colors (R, G, B, C, M,
copy Background erase Yes A3 wide copy Yes (OC only) Auto color calibration Yes		Enlargement continuous	,
A3 wide copy Yes (OC only) Auto color calibration Yes		сору	
Auto color calibration Yes			
			` ',
Auto registration Yes			
		Auto registration	Yes

(10) Memory limitation matrix

				Combination	Standard	Expansion 1	Expansion 2
		ICU PWB	St	andard (Slot 1)	256MB	256MB	256MB
Copier specifications		ICO PWB	Expansion memory (Slot 2)		_	128MB	256MB
			Total	memory capacity	256MB	384MB	512MB
		Mode	Electronic sort	Document size		nit of document scan (number of surfaces)	' '
Сору	Single	Color	No	to A4 (8.5" x 11")	SOPM	SOPM	SOPM
		(4 bit)		B4, A3 (8.5" x 14", 11" x 17")	SOPM	SOPM	SOPM
				A3W (12" x 18")	SOPM	SOPM	SOPM
		Color	Yes	to A4 (8.5" x 11")	100 surfaces*1	100 surfaces*1	180 surfaces*1
		(1 bit)			37 surfaces*2	37 surfaces*2	64 surfaces*2
					21 surfaces*3	21 surfaces*3	37 surfaces*3
				B4, A3	50 surfaces*1	50 surfaces*1	90 surfaces*1
				(8.5" x 14", 11" x 17")	18 surfaces*2	18 surfaces*2	32 surfaces*2
					10 surfaces*3	10 surfaces*3	18 surfaces*3
				A3W (12" x 18")	41 surfaces*1	41 surfaces*1	74 surfaces*1
					15 surfaces*2	15 surfaces*2	26 surfaces*2
					8 surfaces*3	8 surfaces*3	15 surfaces*3
		B/W	B/W Yes	to A4 (8.5" x 11")	400 surfaces	400 surfaces	680 surfaces
				B4, A3 (8.5" x 14", 11" x 17")	200 surfaces	200 surfaces	340 surfaces
				A3W (12" x 18")	165 surfaces	165 surfaces	280 surfaces
Сору	Duplex	Color	No	to A4 (8.5" x 11")	SOPM	SOPM	SOPM
		(4 bit)		B4, A3 (8.5" x 14", 11" x 17")	No	SOPM	SOPM
				A3W (12" x 18")	N	lo paper pass allowe	d
			Yes	to A4 (8.5" x 11")	100 surfaces*1	100 surfaces*1	180 surfaces*1
		(1 bit)			37 surfaces*2	37 surfaces*2	64 surfaces*2
					21 surfaces*3	21 surfaces*3	37 surfaces*3
				B4, A3	50 surfaces*1	50 surfaces*1	90 surfaces*1
				(8.5" x 14", 11" x 17")	18 surfaces*2	18 surfaces*2	32 surfaces*2
					10 surfaces*3	10 surfaces*3	18 surfaces*3
				A3W (12" x 18")	N	lo paper pass allowe	d
		B/W	Yes	to A4 (8.5" x 11")	400 surfaces	400 surfaces	680 surfaces
				B4, A3 (8.5" x 14", 11" x 17")	200 surfaces	200 surfaces	340 surfaces
				A3W (12" x 18")	N	lo paper pass allowe	d

B/W (Electronic sort): Equivalent to "TEST SHEET B." SOPM: Scan Once Print (Copy) Many

Color (Electronic sort): [JBIG], [A3: 2 sheets], *1: Equal to "What's color", *2: Equal to "Fruits- Map", *3: Equal to "Photo chart"

Note: 1) Interrupt copy is available in Electronic sort mode, only 1 set. (Duplex copy, staple, Multi shot (N in 1) and Multi-enlargement are not available.)

2) Color E-sort as Interrupt copy is not available.

B. Scanner functon (Option)

The scanner function is enabled by canceling the product key. This function requires installation of an expansion memory of 256MB and a scanner expansion board.

(1) PUSH SCAN

PUSH SCAN is used to send scan data to PC or a file server by the operation on the machine operation panel.

PUSH SCAN has the following three modes:

- SCAN TO E-MAIL (SMTP)
 Scan data area attached to an E-mail.
- SCAN TO FILE SERVER (FTP)
 Scan data are sent to a file server by FTP.
 The URL can be e-mailed simultaneously.
- SCAN TO DESKTOP (FTP)
 Scan data are sent to the desktop user. (Sharpdesk and the network scanner tool are required.)

a. Operation flow (PUSH SCAN)

- 1. Push [IMAGE SEND] button on the operation panel to switch to the main menu of the image send mode.
- Press [ADDRESS DIRECTORY] or [E-MAIL ADDRESS] button to set a destination. (The local address book cannot be retrieved.)
- According to the necessity, set the sender with [SENDER LIST] button.
- According to necessity, select the scanning conditions with [EXPOSURE], [RESOLUTION], [FILE FORMAT] and [ORIGI-NAL] buttons.
- 5. Press the color start key or the black-and-white start key to start scanning. When the color start key is pressed, scanning is made in color. When the black-and-white start key is pressed, scanning is made in black and white.
 - Engine operates according to the setting made, such as: LED of the color start key is turned on or LED of mono start key is turned on.

b. Basic operations (PUSH SCAN)

Network protocol	TCP/IP, SMTP, FTP, (HTTP)					
Trial mode required	Supported by the service dia	g. (surfaces). Without canceling the product key, scanning functions are enabled.				
	500 counts in total of color a					
		Resolution level: [lowest] or [lower] key only.				
Destination registration		rom Embedded Web Server + group, and 100itmes of Scan to FTP + Desktop				
	(Max. 600 items can be regis	· · · · · · · · · · · · · · · · · · ·				
	Scan to E-mail and group ca	n be registered from the operation panel.				
	A destination name can be s	et with max. 18 characters in two bytes (or 36 characters in one byte).				
	An E-mail address can beg s	et with max. 50 characters in one byte.				
Address book	The static address book store	ed in MFP is supported.				
Destination select	Selected from the operation					
		tinations is allowed. (Only Scan to E-mail)				
	Sending to temporary users	can be made.				
0	CC: / BCC: Send enable	(00) th				
Sender select		s (20) on the operation panel.				
	If it is not set, the default whi Setting can be made from the	•				
Image setup	Image quality setup	Color (RGB, each 8bit), Monochrome binary (1bit)				
mage setup	Binary system	Error diffusion				
	Text/photo area separation	Automatic				
	Moire reduction mode	Yes				
	Color enhancement mode					
		N/A				
	Density	Automatic (Monochrome only. For color, same as density 3 manual.) Manual (9 steps: 1 to 5, 0.5 increment)				
		Default: 3				
	Resolution	Color Monochrome				
		Low 2 100 dpi x 100 dpi 150 dpi x 150 dpi				
		Low 1 150 dpi x 150 dpi 200 dpi x 200 dpi (Default)				
		Normal 200 dpi x 200 dpi 300 dpi x 300 dpi				
		High 1 300 dpi x 300 dpi 400 dpi x 400 dpi				
		High 2 600 dpi x 600 dpi 600 dpi x 600 dpi				
		The above resolutions are displayed on the panel. There is no optional setting of				
		resolution.				
Document	Document arrangement	Single surface document				
Boodinone	Boodinoni dirangomoni	Duplex document (side bind)				
		Duplex document (top bind)				
	Image rotation	0°				
		90° (A document is rotated 90 degrees to be set. Used mainly for portrait image				
		scan of Legal, B4, A3. etc.)				
		Note: 600 x 600dpi A3 size full color scan: 90-degree image rotate every time.				
	Document detection size	Automatic detection (The automatic detection allowable size can be set by the				
		key operation.)				
		Manual setup (Automatic detection cancel: Fixed sizes)				
		Manual setup (Automatic detection cancel: Other than fixed sizes) AB series: mm setting, inch series: inch setting				
	Document type/ Image	Text				
	quality type	Text/Printed Photo				
	4	Text/Photograph				
		Printed Photo *				
		Photograph * *: Only in manual density adjustment				
		Map *				
		(The default: Text mode / Automatic)				

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(2) Scanner function memory restriction matrix

				<u> </u>														
		Combination	Standard		Expansion-1		Expansion-2											
	ICU PWB	Standard (Slot 1)		256 MB		256 MB		256 MB										
	ICO F WB	Expansion memory (Slot 2)	2) —		128	128 MB												
Naturali sasa		Total memory capacity		256 MB		384 MB		512 MB										
Network scan specifications		Combination	Standard	Expansion-1	Expan	sion-2	Expansion-3	Expansion-4										
specifications	Printer	Standard (Onboard)	128 MB	128 MB	128	MB	128 MB	128 MB										
	controller	Expansion memory (Slot 1)	_	128 MB	256	MB	256MB	256 MB										
	PWB	Expansion memory (Slot 2)	_	_	_	_	128MB	256 MB										
		Total memory capacity	128 MB	256 MB	384	MB	512 MB	640 MB										
		Color)												
	Trial	Coloi			150dpi	or less												
	mode	mode	mode	mode	mode	mode	mode	mode	mode	mode	mode	Monochrome)		
PUSH scan		Monocinome			200dpi	or less												
FUSITSCAII	Marmal	Normal Color	×	×)	0	(*)										
	Normal mode	COIOI X X		300dpi	or less	600dpi	or less											
	(Option)	Monochrome	×	×)											
	(Option)	Monocinome	ironie X X		600dpi or less													

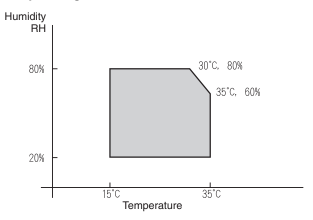
^{*:} Expansion memory must be installed to both of the Copier ICU and the Printer board.

C. Reversing single pass feeder

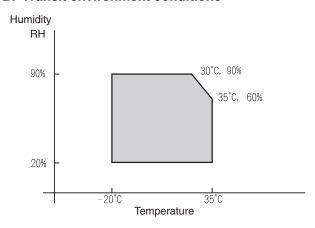
T	DODE (December of the december of the dec		
Туре		Reversing single pass feeder)		
Document set direction	Face up	reference		
Document reference position		reference		
Document paper feed reference	Upper take-up reference (1 to N paper feed reference)			
Document transport system	Sheet th	nrough system		
Kinds of out-of- specification documents	OHP, po	erforated documents, photograph, ue		
Document load capacity		ets (Thickness 4mm or less. /m², 30 sheets can be set.)		
Document detection Yes/No	,	Yes (Size detection on the document tray, traveling detection)		
Detection size	AB-1/ AB-3	A3, B4, A4, A4R, B5, B5R, A5		
	AB-2	A3, 216 x 330, A4, A4R, B5, B5R, A5		
	Inch-1	11" x 17", 8.5" x 14", 8.5" x 11", 8.5" x 11"R, 8.5" x 5.5"		
	Inch-2	11" x 17", 8.5" x 13", 8.5" x 11", 8.5" x 11"R, 8.5" x 5.5"		
		on between 8.5" x 13" and 8.5" x 14" made by the user setting.		
Document inversion	Yes (Ho	owever, 8.5" x 5.5" is inhibited.)		
Document weight	56 to 90)g/m ² (15 to 24 lbs.)		
Stream feeding mode	Yes (St	andby 5 sec)		
Mixed-load		oad paper feed: Inhibited		
documents		n paper feed: Inhibited		
Document tray guide display	A3/A4, 5.5	11, B4/B5, 8.5, A4R/A5, B5R, A5R,		
Power supply	ain unit (26.4 W)			
Dimensions	x H) 583 x 435 x 133 mm			
Weight	Approx.	5.4 kg		

3. Environment conditions

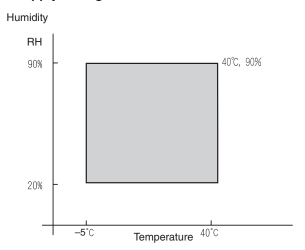
A. Operating environment conditions



B. Transit environment conditions



C. Supply storage environment conditions



D. Standard temperature and humidity

Temperature	20 to 25°C (68 to 77°F)
Humidity	65 ±5%

[4] CONSUMABLE PARTS

1. Supply system table

A. European Subsidiary

No.	Item	Model Name	Content		Life	Commonality with other host machines	Remarks
1	Toner Cartridge (Black)	AR-C26TBN	Toner Cartridge (Black) with IC Chip (Toner; Net 525g)	x 1	16.7k	Common (AR-C170) (AR-C262)	* Life : A4 size at Area Coverage 6%
2	Toner Cartridge (Cyan)	AR-C26TCE	Toner Cartridge (Cyan) with IC Chip (Toner; Net 315g)	x 1	11k	Common (AR-C260) (AR-C170) (AR-C262)	* Life : A4 size at Area Coverage 5%
3	Toner Cartridge (Magenta)	AR-C26TME	Toner Cartridge (Magenta) with IC Chip (Toner; Net 315g)	x 1	11k	Common (AR-C260) (AR-C170) (AR-C262)	* Life : A4 size at Area Coverage 5%
4	Toner Cartridge (Yellow)	AR-C26TYE	Toner Cartridge (Yellow) with IC Chip (Toner; Net 315g)	x 1	11k	Common (AR-C260) (AR-C170) (AR-C262)	* Life : A4 size at Area Coverage 5%
5	Drum Cartridge	AR-C26DUN	Drum Cartridge (Drum/Unit Parts included) Color identification seal (C/M/Y/Bk)	x 1 x 1 each	50k	Common (AR-C170) (AR-C262)	
6	Drum	AR-C26DMN	OPC Drum	x 1	50k	Common (AR-C170) (AR-C262)	
7	Main Charger Kit	AR-C26MKE	Charger Unit Cleaning Blade Toner Receiving Seal	x 1 x 1 x 1	50k	Common (AR-C260) (AR-C170) (AR-C262)	

2. Consumables (kit, unit)

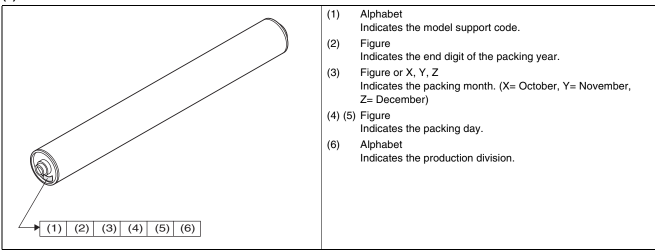
	Part name	Model name	Content		Life
1	Upper heat roller kit	AR-C26UH	Upper heat roller	x 1	100K *1
			Heat roller 60T gear	x 1	
			Upper heat roller bearing	x 2	
			Thermistor	x 1	
			Upper heat roller stopper	x 2	
2	Lower heat roller kit	AR-C26LH	Lower heat roller	x 1	100K *1
			Lower heat roller bearing	x 2	
			Thermistor	x 1	
			Lower heat roller stopper	x 2	
			Fusing separation pawl lower	x 2	
3	Transfer belt kit	AR-C26TT	Transfer belt	x 1	100K *1
4	Transfer roller kit	AR-C26TX	Transfer roller	x 4	100K
5	Transfer waste toner tank unit	AR-C26HB	Transfer waste toner tank unit	x 1	100K
6	Filter kit	AR-C26FL	Ozone filter A	x 1	50K
			Ozone filter B	x 1	
7	Saddle staple cartridge	AR-SC2	_		
5	Fusing unit	AR-C26FU (230V heater lamp)	Fusing unit for servicing		*1
		AR-C26FU1 (120V heater lamp)	(including upper/lower heater lamps)		
		AR-C26FU2 (100V heater lamp)			
6	Transfer belt unit	AR-C26TU	Transfer unit for servicing		100K *1

^{*1:} Replace at 100K or within 2 years

3. Photoconductor cartridge, toner cartridge

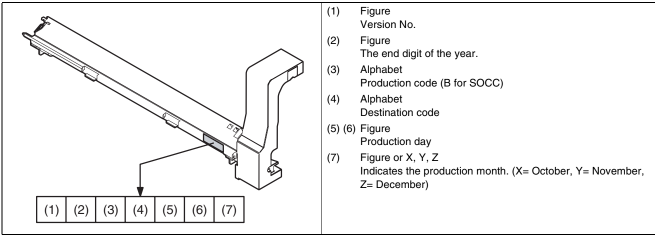
A. Lot number identification and the term of validity

(1) Photoconductor



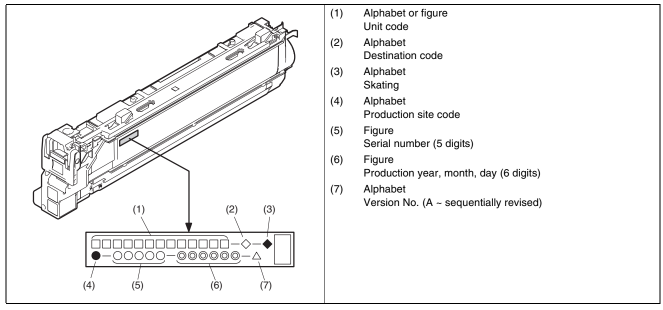
The term of validity: 36 months from the production day (month).

(2) Photoconductor cartridge



The term of validity: 36 months from the production day (month).

(3) Toner cartridge



The term of validity: 24 months from the production day (month).

[5] UNPACKING AND INSTALLATION

1. Installing (use) conditions

Before installing the machine, check that the following installing (use) conditions are satisfied.

If the installing (use) conditions are not satisfied, the machine may not display full performances, resulting in troubles. It may also cause safety problems. Therefore, be sure to arrange the installing (use) conditions before setting up the machine.

No.	Content
1	Bringing space
2	Installing space
3	Power source (Capacity, fluctuation, safety)
4	Floor strength
5	Direct rays of the sun, dust, temperature, humidity,
	gases, chemicals

A. Bringing space

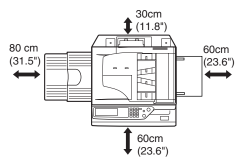
For installation of a large size machine, be sure to check that the door size is great enough before bringing in.

B. Installing space

The following space must be provided around the machine in order to assure machine performances and proper operations.

If any option is installed, provide the additional space for installing it

Especially the space at the rear of the machine must be provided sufficiently. If not, the machine cannot exhibit functions against heat and dust, causing some troubles.



C. Power source

(Capacity, voltage, frequency, safety, plug)

If the power specifications are not satisfied, the machine cannot exhibit full performances and may cause safety trouble.

Strictly observe the following specifications.

(1) Power capacity

Check that the following power capacity is satisfied. If not, additionally provide a power source.

Current capacity

100V: 15A or more 200V: 10A or more

(2) Power voltage

Measure the voltage during copying to check that the voltage is in the range of the specified voltage $\pm 10\%$.

If the voltage is outside the specified range, use thicker lead wires to reduce impedance.

(An electrical work is required.)

Use of a step-up transformer is also available. In this case, the capacity must be great enough for the max. power consumption of the machine.

(3) Power frequency, waveform

The frequency must be within the range of the specified frequency ±2%. If power waveform is deformed, a trouble may occur.

(4) Safety

Be sure to properly ground the machine.

(5) Power plug

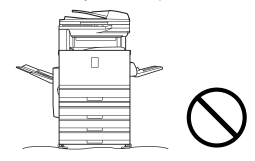
Check the form of the power plug. If the shape does not match, do not use it.

D. Floor strength and level

This machine is considerably heavy and becomes heavier with an option installed.

The floor must be strong enough for assuring safety.

If not, color shift or image distortion may occur.

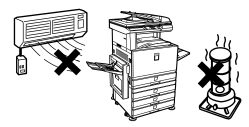


E. Direct rays of the sun, dust, temperature, humidity, gasses, chemicals, vibration

(1) Temperature and humidity

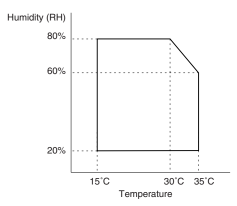
This machine is designed to perform properly under the specified temperature and humidity. If the temperature and humidity exceeds the specified range, the machine may not operate properly and or cause equipment failure.

Especially when the humidity is too high, paper absorbs humidity to cause a paper jam or dirty copy.



(Do not install the machine near a stove, a humidifier, or an air conditioner.)

Do not install the machine near a heater, a cooler, or a humidifier. Dew may be formed inside the machine to cause a trouble. Use enough care for ventilation.



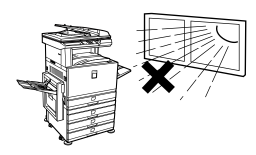
(2) Dust

If dust enters the machine, it may cause dirty copy and a paper jam, resulting in a shortened lifetime.



(3) Direct rays of the sun

If the machine is installed under the rays of the sun, the exterior of the machine may be discolored and abnormal copies may be produced.



(4) Gases and chemicals

Do not install the machine at a place where there are gases and chemicals. Especially be careful to avoid installation near a diazotype copier, which produces ammonium gas.

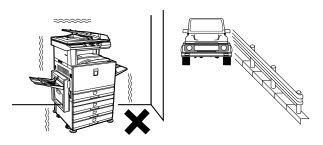
Copy quality may be adversely affected and a trouble may be caused.



(5) Vibration

Avoid installation near a machine which produces vibrations.

If vibrations are applied to the copier machine, copy images may be deflected and a trouble may be caused.



2. Transit and delivery

No.	Content	Method
1	Implements, facility, and man power	Use a forklift. (If no forklift is available, manpower of four persons is required.)
2	Delivery	Transit must be made in packed condition.

A. Implements, facility, and manpower

It is recommendable to use a forklift for bringing in the machine for safety

If no forklift is available, man-power of four persons is required. The machine is considerably heavy, and requires safety precautions for delivery and installation.

Transit of the machine must be made in packed condition to the installing place.

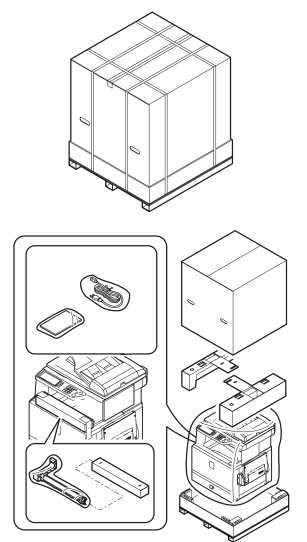
B. Delivery

Remove the packing materials prior to installation in the ofice environment.

3. Unpacking

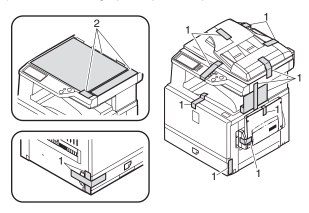
A. Unpacking procedure

- 1) Remove the PP band.
- 2) Remove the top case.
- Remove the internal packing pads and the items packed together with the machine.
- 4) Remove the machine from the package.

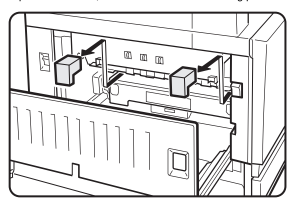


Fixing tape and protection pads removal

1) Remove the fixing tape and protection pads from the machine.



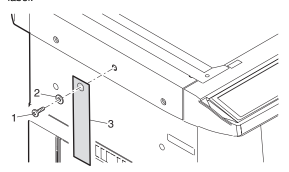
2) Open the left door, and remove the transfer fixing pads.



4. Lock release

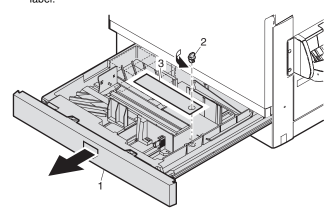
A. Scanner (2/3 mirror unit) lock release

1) Remove the scanner fixing screw, and remove the caution label.



B. Main body cassette lock release

- 1) Pull out the main body cassette.
- 2) Remove the rotation plate fixing pad and remove the caution

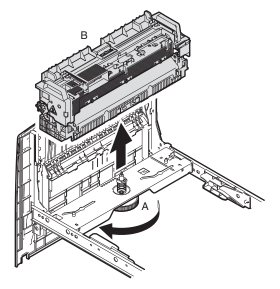


C. Transfer unit pressure release

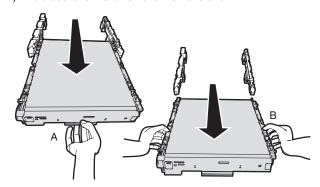
1) Pull the knob and open the left door.



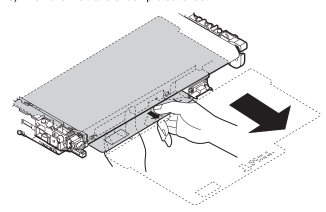
2) Loosen the roller knob (A), and remove the fusing unit (B).



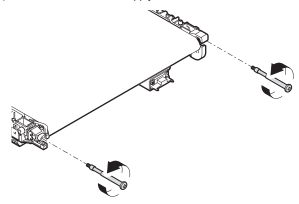
- Hold section A of the transfer unit and pull it out so that the both sides of the transfer unit can be held.
- 4) Hold sections B and remove the transfer unit.



5) Remove the transfer belt protect sheet.



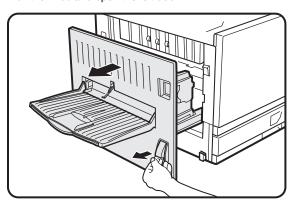
6) Remove the screw and apply a tension to the transfer belt.



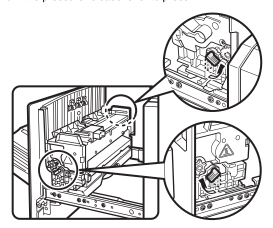
7) Install the transfer unit to the machine.

5. Fusing heat roller pressing (F/R)

1) Pull the knob and open the left door.



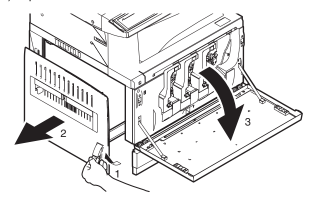
2) Turn the pressure release lever to press.



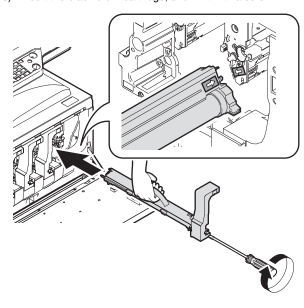
Note: If the machine is left for one month or more, the heat roller rubber may be deformed. In such a case, therefore, release the pressure.

6. Black drum cartridge insertion

- 1) Pull the knob and open the left door.
- 2) Open the front cover.

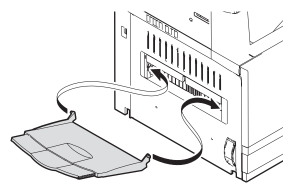


3) Insert the black drum cartridge, and fix it with a screw.



7. Paper exit tray installation (Optional)

1) Install the paper exit tray to the left door.

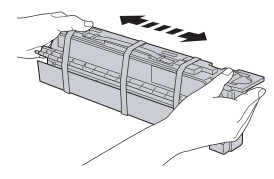


8. Toner cartridges installation

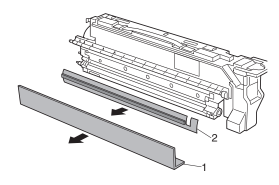
* The life of each toner cartridge packed together with the machine is as follows:

Black toner CA: 8.3K (6%) equivalent Color toner CA: 5.5K (5%) equivalent

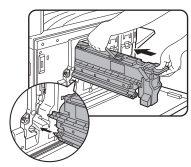
1) Shake the toner cartridge horizontally several times.



2) Remove the tape, and remove the protection pad.

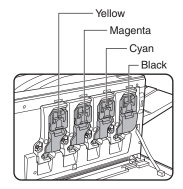


- 3) Open the front cover.
- 4) Insert the toner cartridge.
 - As shown below, fit the cartridge with the insertion port and push it in.

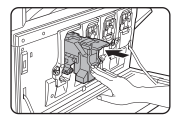


Note: Be sure to install the color cartridges to their proper positions. Avoid instillation to a different color position.

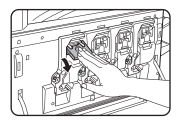
[Color toner cartridge positions]



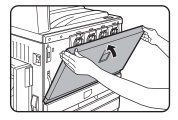
5) Insert the cartridge securely until it locks.



6) Return the cartridge lever to the original position.

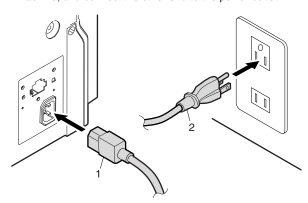


7) Close the front cover.



9. AC cord connection

 Insert the AC power plug into the connector at the rear of the machine, and connect the other end to the power outlet.



10. Machine power ON

1) Turn on the power switch on the left side of the machine.



11. Specifications setup

Used to set the specifications with SIM26 according to the customer's request.

SIM No		Content
26	6	Used to set the destination.

To customize the following items after completion of the destination setup, change the set values.

SIM	No	Content
26	2	Used to set the large capacity paper feed tray paper size.
		Used to set the detection paper size and display when using 8.5 x 13 size paper and document.
		Used to set the paper kind and the display form in the manual paper feed mode.
	3	Used to set the auditor specification mode.
	5	Used to set the count mode of the total counter and the maintenance counter.
	18	Used to set YES/NO of the toner save mode (Only in UK and Japan versions) For other destination versions, this setup is made by the user program.
	52	Used to set YES/NO of counting when non-print paper is passed through each counter.
	53	Used to set YES/NO of user calibration permission.
	65	Used to set the limit number of sheets for stapling.

On completion of the installation of the AR-F13 finisher, please change the default output tray of the machine to the top tray of the finisher.

12. Image quality check

Check the following items related to image quality. For details of the adjustment and checking procedures, refer to the chapter of adjustments.

- 1) Image focus, image skew (Refer to ADJ 3.)
- 2) Image registration (Refer to ADJ 4.)
- 3) Image loss, void area (Refer to ADJ 10.)
- 4) Copy color balance, density (Refer to ADJ 11.)

Check that the above items are normal. If not, make the adjustment.

13. Function and operation check

Check that the following operations are normal.

Chec	k item	Installation
Key input opera panel)	tion (Operation	
Display (Operati	on panel)	
Paper feed operation	Manual paper feed	
	Machine paper tray	
	Desk unit paper feed tray	When the desk unit is installed.
Paper size dete	ction operation	
Document size detection	Document table mode	
operation	RSPF mode	
RSPF	S-S mode	
operation/	D-S mode	
Duplex copy operation	S-D mode	When the desk unit with the duplex unit is installed.
	D-D mode	When the desk unit with the duplex unit is installed.
Bookbinding ope	eration	When the finisher is installed.
Stapling operation	on	When the finisher is installed.
Grouping operat	tion	When the finisher is installed.
Sorting operatio	n	When the finisher is installed.

14. Setup and adjustment data recording

Print the various setup data and the adjustment data (list) with SIM22-6 and keep the data.

In case of a memory trouble, if the data are not kept, all the adjustments must be made again.

If the data are kept, the setup values and the adjustment values can be entered without adjustments, shortening the servicing time.

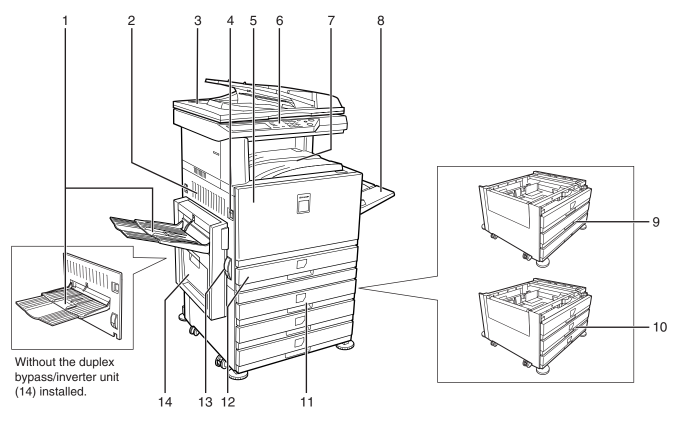
Necessary works before moving the machine

- If the following options are installed, remove all of them from the machine.
 - Finisher
 - · Reverse unit
 - RSPF unit
 - Desk unit
- 2) Remove the following consumable parts from the machine.
 - Paper
 - · Toner cartridge
 - · Photoconductor cartridge
- 3) Lock the following sections.
 - Scanner (Optical section)
 - Paper cassette lift plate

[6] EXTERNAL VIEW AND INTERNAL STRUCTURE

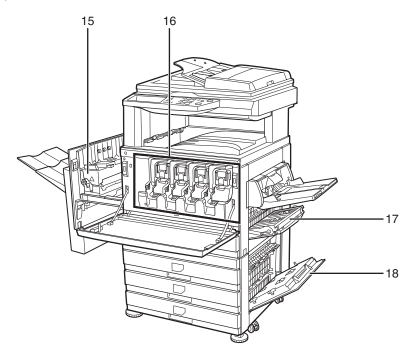
1. Name and function of each section

A. External view



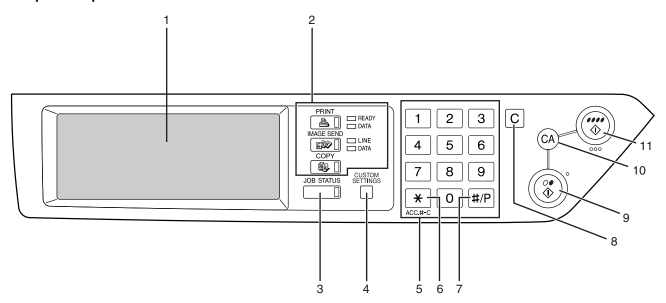
No.	Parts				
NO.	Name	Function	Note		
1	Left tray	Finished sheets are deposited here.			
2	Left side cover	Open this cover when a paper misfeed occurs in the fusing unit or the transfer unit.			
3	Reversing single pass feeder	This automatically feeds originals to be scanned. The feeder can turn the original over and scan the back side as well as the front side for support of two-sided originals.			
4	Power switch	Press to turn power on and off.			
5	Front cover	Open to replace toner cartridge.			
6	Operation panel	Performs various functions with the operation keys and the touch panel.			
7	Centre tray	Finished sheets are deposited here.			
8	Bypass tray	Special papers (including transparency film) and copy paper can be fed from the bypass tray.			
9	Stand/1 x 500 sheet paper drawer	This stand has one paper tray. It can hold approximately 500 sheets of the recommended paper for color (80 g/m² or 21 lbs.), or approximately 550 sheets of SHARP standard paper (64 g/m² or 21 lbs.).	Option (AR-D17N)		
10	Stand/3 x 500 sheet paper drawer	This stand has three paper trays. Each tray can hold approximately 500 sheets of the recommended paper for color (80 g/m² or 21 lbs.), or approximately 550 sheets of SHARP standard paper (64 g/m² or 21 lbs.).	Option (AR-D18N)		
11	Duplex module/2 x 500 sheet paper drawer	This stand includes a module for automatic two-sided printing and two paper trays. The two trays can hold approximately 500 sheets of the recommended paper for color (80 g/m² or 21 lbs.), or approximately 550 sheets of SHARP standard paper (64 g/m² or 21 lbs.). To perform two-sided printing, a duplex bypass/inverter unit (AR-RB1) is required.	Option (AR-D19N)		
12	Paper tray	Each tray can hold approximately 500 sheets of the recommended paper for color (80 g/m² or 21 lbs.), or approximately 550 sheets of SHARP standard paper (64 g/m² or 21 lbs.).			
13	Left side cover release	Push this release up to open the left side cover.			
14	Duplex bypass/inverter unit	This module is required to automatically turn paper over within the machine for automatic two-sided printing.	Option (AR-RB1)		

B. Internal structure



No	Parts		Note	
No.	Name	Function	Note	
15	Fusing unit	Toner images are fused here.	The fusing unit is hot. Take care in removing misfed paper.	
16	Toner cartridge	The toner cartridge must be replaced when indicated on the operation panel.		
17	Right side cover	Open when a misfeed has occurred in the paper feed area.		
18	Right cover of paper drawer	Open this cover to remove paper misfed in the paper drawer.		

C. Operation panel



No.		Parts		
NO.	Name	Function		
touch panel, first change the display to the mode that you wish to use: pr		The machine status, messages and touch keys are displayed on the panel. When using the touch panel, first change the display to the mode that you wish to use: printer mode, copy mode, network scanner mode*1, or fax mode*2.		
2	Mode select keys and indicators	Use to change modes and the corresponding display on the touch panel.		
		[PRINT] key/READY indicator/DATA indicator Press to enter the printer mode.		
		READY indicator Print data can be received when this indicator is lit.		
		DATA indicator Lights up or blinks when print data is being received. Also lights up or blinks when printing is being performed.		
		[IMAGE SEND] key/LINE indicator/DATA indicator Press this key to switch the display between network scanner mode*1 and fax mode*2.		
		[COPY] key Press to select the copy mode.		
3	[JOB STATUS] key	Press to display the current job status.		
4	[CUSTOM SETTINGS] key	Use to adjust the contrast of the touch panel or to set key operator programs.		
5	Numeric keys	Use to enter number values for various settings.		
6	[*] key ([ACC.#-C] key)	This is used when the copy, network scan*1, and fax*2 functions are used.		
7	[#/P] key	This is used as a program key when using the copy function, and to dial when using the fax function*2.		
8	[C] key	This key is used in copy mode, network scanner mode*1, and fax mode*2.		
9	[BLACK COPY START] key	This is used to make black and white copies and to scan a black and white original when the network scan function is used. This is also used to scan an original to be faxed using the fax function*2.		
10	[CA] key	This key is used in copy mode, network scanner mode*1, and fax mode*2.		
11	[COLOR COPY START] key			

^{*1:} When the network scanner option is installed.

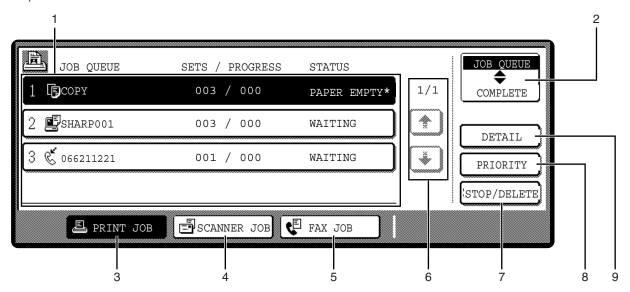
^{*2:} When the fax option is installed.

D. Job status screen (common to print, copy, network scan and fax)

This screen is displayed when the [JOB STATUS] key on the operation panel is pressed.

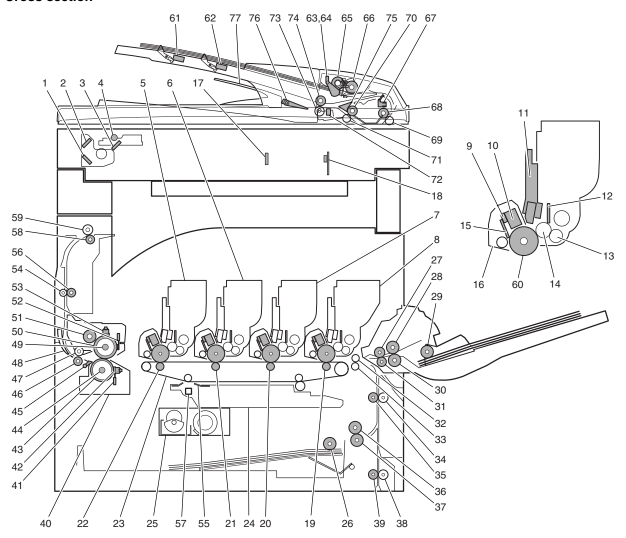
A job list showing the current job at the top of the job queue or a list showing completed jobs can be displayed.

The contents of jobs can be viewed or jobs can be deleted from the queue. (The screen below is an example and differs from actual screens.)



Na	Parts			
No.	Name		Function	
1	Job list	This shows the current job and the job show the job mode.	s waiting to be run. The icons to the left of the jobs in the queue	
		Copy mode	Printer mode	
		■ Network scanner mode		
		• Fax send job	Fax reception job	
			emselves operation keys. To cancel printing or to give a job the job key to select the job and execute the desired operation using	
		any of the trays. When the [DETAIL] key appears, the k	splay APER EMPTY", the specified paper size for the job is not loaded in ey of a job in the job queue can be touched followed by the selection to a different paper size (only in printer mode).	
2	Mode select key	This only appears in the job status screen of fax mode. The key is used to switch the job list display between "JOB QUEUE" and "COMPLETE". "JOB QUEUE": Shows stored jobs and the job in progress. "COMPLETE": Shows finished jobs.		
3	[PRINT JOB] key	Use to display the print job list for printer, copy and fax mode.		
4	[SCANNER JOB] key	This displays a list of only the jobs that use the network scanner function. (Only when the network scanner function is added.)		
5	[FAX JOB] key	This displays the transmission/reception status and finished jobs of fax mode when the fax option is installed.		
6	Display switching keys	Use to switch the page of the displayed job list.		
7	[STOP/DELETE] key	Use to cancel or delete the current job or delete the selected reserved job. Note that a fax print job cannot be cancelled or deleted.		
8	[PRIORITY] key	This only appears in the job status screen of fax mode. Touch this key to give priority to a job that has been selected in the job queue.		
9	[DETAIL] key	The key is only effective for computer print jobs and only appears in the job status screen of the printer mode. It is used to display detailed information of a selected print job and to change the paper size for the print job.		

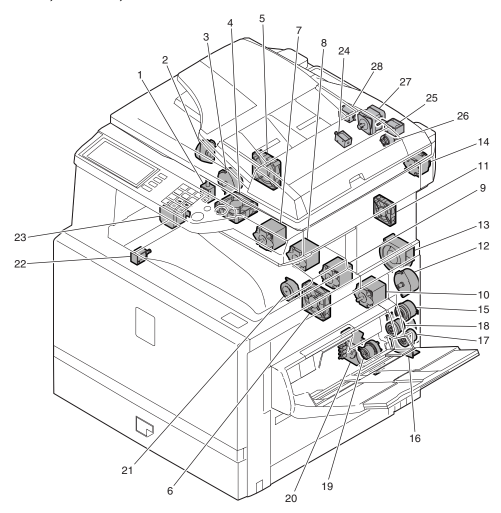
E. Cross section



No.	Parts			
INO.	Name	Function	Note	
1	No. 3 mirror	Leads a document image to the CCD.		
2	No. 2 mirror	Leads a document image to No. 3 mirror.		
3	No. 1 mirror	Leads a document image to No. 2 mirror.		
4	Scanner lamp	Radiates light on a document for the CCD to scan the document image.		
5	Yellow toner cartridge	Attaches yellow toner to electrostatic latent images on the photoconductor.		
6	Magenta toner cartridge	Attaches magenta toner to electrostatic latent images on the photoconductor.		
7	Cyan toner cartridge	Attaches cyan toner to electrostatic latent images on the photoconductor.		
8	Black toner cartridge	Attaches black toner to electrostatic latent images on the photoconductor.		
9	Discharge lamp	Discharges the photoconductor.		
10	Main charger unit	Charges the magenta photoconductor negatively.		
11	LED unit	Converts the color component image signal sent from the ICU PWB into LED light, and radiate it to the OPC drum.		
12	Doctor blade	Regulates the toner quantity on the developing roller.		
13	Supply roller	Supplies toner to the developing roller.		
14	Developing roller	Attaches toner to the photoconductor.		
15	Cleaning blade	Cleans residual toner from the photoconductor.		
16	OPC drum unit	Forms electro-static latent images.		
17	CCD lens	Reduces document images (light) and projects it to the CCD.		
18	CCD PWB	Reads document images (photo signals) and converts them into electrical signals.		
19	Transfer roller (K)	Applies the transfer voltage to the transfer belt.		
20	Transfer roller (C)	Applies the transfer voltage to the transfer belt.	Applies the transfer voltage to the transfer belt.	
21	Transfer roller (M)	Applies the transfer voltage to the transfer belt.		
22	Transfer roller (Y)	Applies the transfer voltage to the transfer belt.		

Na		Parts	Note
No.	Name	Function	Note
23	Transfer belt	Transfers toner images of the photoconductor onto paper.	
24	Waste toner box (Transfer section)	on) Collects waste toner on the transfer belt.	
25	Lift-up unit	Lifts the transfer belt.	
26	Paper pickup roller (No. 1 tray)	Sends paper to the paper feed roller.	
27	Idle roller	Applies a pressure to paper and the transport roller to provide transport	
		power of the transport roller to paper.	
28	Manual paper feed roller	Feed paper to the paper transport section.	
29	Paper pickup roller	Sends paper to the paper feed roller.	Manual paper
			feed section
30	Separation roller	Separates paper to prevent double feed.	
31	Manual paper transport roller	Transports paper to the resist roller.	
32	Upper resist roller	Transports paper to the transfer section.	
33	Lower resist roller	Transports paper to the transfer section.	
34	Idle roller	Prevents paper skew.	
35	Paper transport roller 1	Transports paper to the resist roller.	
36	Paper feed roller (No. 1 tray)	Feed paper to the paper transport section.	
37	Separation roller (No. 1 tray)	Separates paper to prevent double feed.	
38	Idle roller	Applies a pressure to paper and the transport roller to provide transport	
30	IGIO TORIO	power of the transport roller to paper.	
39	Paper transport roller 2	Transports paper to the transport roller 1.	
40	Fusing unit	Fuses toner on paper.	
41	Lower heat roller thermistor	Detects the temperature on the fuser roller surface.	
42	Lower heat roller thermostat	Detects an abnormally high temperature and turns off the heater lamp.	
43	Lower heat roller	Heats and presses toner on paper to fuse toner on paper.	
44	Lower heater lamp	Heats the lower fuser roller.	
45	Lower separation pawl	Mechanically separates paper which was not separated naturally from the	
40		lower heat roller.	
46	Fusing transport roller	Transports paper after fusing.	
47	Idle roller	Applies a pressure to paper and the transport roller to provide transport	
		power of the transport roller to paper.	
48	Gate	Switches the paper exit path. (face up, face down)	
49	Upper heater lamp	Heats the heat roller.	
50	Upper heat roller		
51	OPC drum	3	
52	Upper heat roller thermistor	Detects the temperature on the heat roller surface.	
53	Upper heat roller thermostat	Detects an abnormally high temperature and turns off the heater lamp.	
54	Idle roller	Applies a pressure to paper and the transport roller to provide transport	
		power of the transport roller to paper.	
55	Transfer belt cleaning blade	Cleans toner on the transfer belt.	
56	Paper transport roller 3	Transport paper to the paper exit roller.	
57	Belt waste toner transport shaft	Transports waste toner on the transfer belt to the waste toner box.	
58	Paper exit roller	Discharges paper to outside of the machine.	
59	Idle roller	Applies a pressure to paper and the transport roller to provide transport	
		power of the transport roller to paper.	
60	Drum	Forms electrostatic latent images by LED light.	
61	Document length sensor (L2)	Detects the tray document length.	
62	Document length sensor (L1)	Detects the tray document length.	
63	Document set sensor (W0)	Detects presence of document.	
64	Document width sensor (W1, W2, W3)	Detects the document width.	
65	Pickup roller	Picks up a document.	
66	Paper feed roller	Feeds and transports a document.	
67	Paper entry sensor (PAPER)	Detects transport of a document.	
68	PS roller	Synchronizes the document lead edge and the image lead edge.	
69	PS follower roller	Synchronizes the document lead edge and the image lead edge.	
70	Transport roller	Transports a document.	
71	Transport follower roller	Transports a document.	
72	Paper exit sensor (PO) Detects transport of a document.		
73	Paper exit sensor (PO) Detects transport of a document. Paper exit follower roller Discharges a document.		
74	Paper exit roller	Discharges a document.	
	Reverse gate	Opens/closes the document reverse path.	
/ h	I I ICYCIOC YAIC	Openaroloses the document reverse path.	
75 76		Switches the discharged penar noth to the intermediate traver at to the	
75 76	Paper exit gate	Switches the discharged paper path to the intermediate tray or to the paper exit tray.	

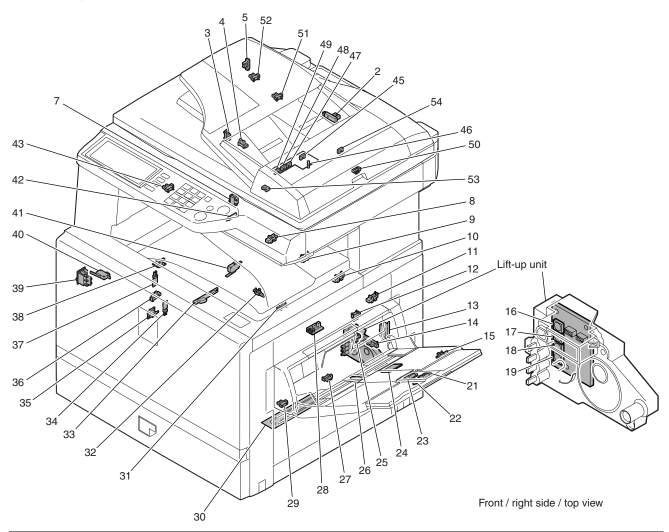
F. Motors, clutches, solenoids, fans



NI.		Parts	Code,	T
No.	Name	Function	signal name	Туре
1	Exit select gate solenoid	Drives the exit path select gate.	GSS	Electromagnetic solenoid
2	Offset motor (Slide motor)	Drives the paper exit offset.	OSM	Stepping motor
3	Fusing drive motor	Drives the fusing unit.	FUSM	Stepping motor
4	Exhaust fan motor 1	Exhaust and cools the fusing section.	VFMP	DC motor
5	Exhaust fan motor 2	Exhaust and cools the fusing section.	VFMS	DC motor
6	Power unit cooling fan motor	Cools the power unit.	PSFM	DC motor
7	Drum motor (Y)	Drives the yellow photoconductor unit.	DM_Y	Stepping motor
8	Drum motor (M)	Drives the magenta photoconductor unit.	DM_M	Stepping motor
9	Drum motor (C)	Drives the cyan photoconductor unit.	DM_C	Stepping motor
10	Drum motor (K)	Drives the black photoconductor unit.	DM_K	Stepping motor
11	Printer controller cooling	Cools the printer controller.		
	fan motor			
12	PS motor	Drives and turns ON/OFF the resist roller.	PSM	Stepping motor
13	Process cooling fan motor	Exhaust and cools the process section.	PCFM	DC motor
14	Scanner motor	Drives the scanner unit.	SM	Stepping motor
15	PS front clutch	Transmits power of the paper feed motor to the manual paper feed unit. (Controls ON/OFF.)	MTRC	Electromagnetic clutch
16	Paper feed motor	Drives the paper feed section and the paper transport section.	PFM	DC servo motor
17	Paper feed clutch	Transmits power of the paper feed motor to each transport roller. (Controls ON/OFF.)	TRC	Electromagnetic clutch
18	Manual paper feed clutch	Controls ON/OFF of the manual paper feed roller. Presses the paper pickup roller to paper.	MPFC	Electromagnetic clutch
19	Paper feed drive clutch	Controls ON/OFF of the paper feed roller.	CPFC1	Electromagnetic clutch
20	No. 1 cassette lift-up motor	Drives the lift plate.	LUM1	Synchronous motor
21	Belt lift-up motor	Lifts the transfer belt unit.	BLUM	Stepping motor

No.	Parts		Code,	Tuno
INO.	Name	Function	signal name	Type
22	Calibration plate open/ close solenoid	Switches the image density sensor.	CALS	Electromagnetic solenoid
23	Transfer belt motor	Drives the transfer belt.	BTM	Stepping motor
24	Pickup solenoid	Drives the document pickup roller.	PSOL	Electromagnetic solenoid
25	Pressure release solenoid	Paper exit roller pressure, release, control	RSOL	Electromagnetic solenoid
26	PS clutch	Document resist clutch	CLH	Electromagnetic clutch
27	RSPF motor	RSPF drive motor	MOT	Stepping motor
28	Gate solenoid	Gate switch solenoid in duplex	GSOL	Electromagnetic solenoid

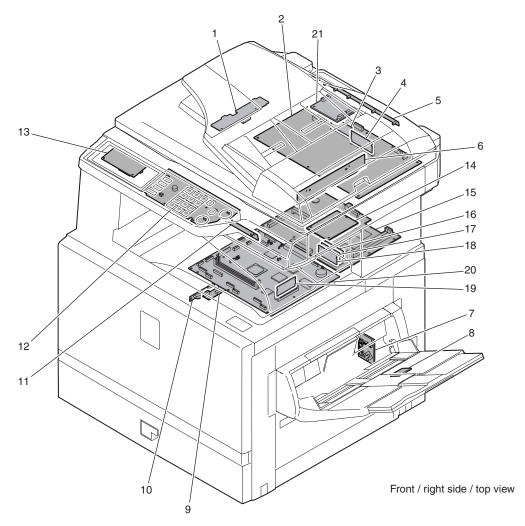
G. Sensors, switches and heaters



No.	Parts		Code, signal	Tuna
INO.	Name	Function	name	Type
2	O/C open/close sensor	Detects open/close of the document cover. (A timing signal of document size detection is produced.)	OCSW	Photo sensor (Photo transmission)
3	Offset home position sensor	Detects the offset home position.	HPOS	Photo sensor (Photo transmission)
4	Paper exit tray full detection	Detects full of the face down paper exit tray.	TFD2	Photo sensor (Photo transmission)
5	Mirror home position sensor	Detects the scanner home position.	MHPS	Photo sensor (Photo transmission)
7	Dehumidifier heater switch	Turns ON/OFF the dehumidifier heater installed in the scanner (reading) section and the paper feed section.	DHSW (Japan only)	_
8	Toner empty sensor (Y)	Detects toner empty (Y).	TES_Y	Photo sensor (Photo transmission)
9	Toner empty sensor (M)	Detects toner empty (M).	TES_M	Photo sensor (Photo transmission)
10	Toner empty sensor (C)	Detects toner empty (C).	TES_C	Photo sensor (Photo transmission)
11	Toner empty sensor (K)	Detects toner empty (K).	TES_K	Photo sensor (Photo transmission)
12	No. 1 paper transport sensor	Detects paper in front of the resist roller.	PPD1	Photo sensor (Photo transmission)

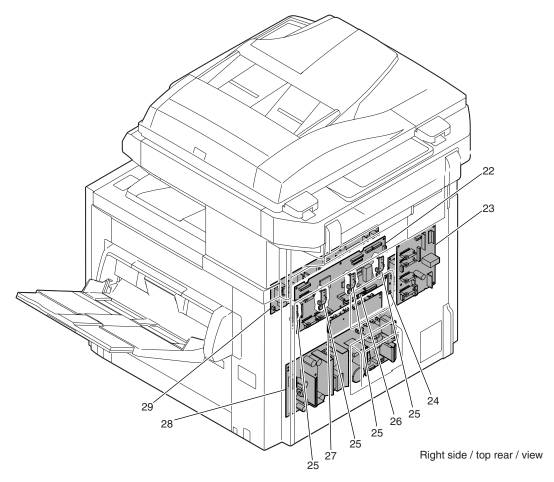
No.		Parts	Code, signal	Туре
140.	Name	Function	name	Туре
13	Paper feed door open detection	Detects open/close of the paper feed door.	DSWR	Micro switch
14	Manual feed paper empty detection	Detects paper empty on the paper tray.	MPED	Photo sensor (Photo transmission)
15	Manual feed tray pulling out detection 2	Detects the paper tray position.	MTOP2	Contact switch
16	No. 1 cassette paper size detection 1	Detects the paper size set by the paper size set blocks.	C1SS1	Contact switch
17	No. 1 cassette paper size detection 2	Detects the paper size set by the paper size set blocks.	C1SS2	Contact switch
18	No. 1 cassette paper size detection 3	Detects the paper size set by the paper size set blocks.	C1SS3	Contact switch
19	No. 1 cassette paper size detection 4	Detects the paper size set by the paper size set blocks.	C1SS4	Contact switch
21	Manual feed paper length detection 2	Detects the paper length.	MPLD2	Photo sensor (Photo transmission)
22	Manual feed tray pulling out detection 1	Detects the paper tray position.	MTOP1	Contact switch
23	Manual feed paper length detection 1	Detects the paper length.	MPLD1	Photo sensor (Photo transmission)
24	Humidity sensor	Detects the ambient humidity.	HUD	
25	No. 1 cassette paper feed detection	Detects paper exit from No. 1 paper tray.	PFD1	Photo sensor (Photo
	The Foundation paper room detection	Detecto paper our nem ver i paper may		transmission)
26	Manual feed paper width detection	Detects the paper width.	MPWS	Volume (Variable resistor)
27	No. 1 cassette lift-up upper limit detection	Detects the upper limit position of paper.	LUD1	Photo sensor (Photo transmission)
28	PS front sensor	Detects paper in front of PS.	PPD2	Photo sensor (Photo
				transmission)
29	No. 1 cassette paper empty detection	Detects paper empty on the paper tray.	PED1	Photo sensor (Photo transmission)
30	Dehumidifier heater	Dehumidifier hater for the main body cassette. (Japan only)	DH	_
31	Belt lift-up upper limit detection	Detects lift-up or lift-down of the transfer belt.	BLUD	Photo sensor (Photo transmission)
32	Belt waste toner full detection	Detects belt waste toner full.	BTNF	Contact switch
33	Color toner concentration (process control) sensor/Auto image Reg.	Detects the toner patch density (color toner) in image density correction operation. 2-sensors on PWB.	PCS_C	Photo sensor (Photo transmission)
34	Lower heat roller thermistor	Detects the temperature on the heat roller surface.	THSD	Thermistor
35	Lower heat roller thermostat	Detects an abnormally high temperature and turns off the heater lamp.	HLTS2	Thermostat Thermal switch
36	Machine paper exit sensor 1	Detects discharged paper.	POD1	Photo sensor (Photo transmission)
37	Upper heat roller thermistor	Detects the temperature on the heat roller surface.	THSU	Thermistor
38	Upper heat roller thermostat	Detects an abnormally high temperature and turns off the heater lamp.	HLTS1	Thermostat Thermal switch
39	Power switch	Used to switch the nighttime mode/normal mode.	MSW	Seesaw switch
39	Main switch	Turns ON/OFF the main power.	MSW	Seesaw switch
40	Front door open detection	Detects open/close of the front door.	DSWF	Micro switch
41	Paper exit door open detection	Detects open/close of the paper exit door.	DSWL	Micro switch
42	Face-up paper exit tray full detection	Detects full of the face-up paper exit tray.	TFD	Photo sensor (Photo transmission)
43	Machine paper exit sensor 2	Detects discharged paper.	POD2	Photo sensor (Photo transmission)
45	Document set sensor	Detects presence of a document.	W0	Photo sensor (Photo transmission)
46	Open/close sensor	Detects open/close of the paper feed unit.	COVER	Photo sensor (Photo transmission)
47	Document width sensor (A4R, LTR, A5)	Detects the document width on the tray.	W1	Photo sensor (Photo transmission)
48	Document width sensor (B4, B5)	Detects the document width on the tray.	W2	Photo sensor (Photo transmission)
49	Document width sensor (WLTR, A5R, A4, LT)	Detects the document width on the tray.	W3	Photo sensor (Photo transmission)
50	Paper entry sensor	Detects presence of a document.	PAPER	Photo sensor (Photo transmission)
51	Document length detection SW (Short)	Detects the document length on the tray.	L1	Photo sensor (Photo transmission)
52	Document length detection SW (Long)	Detects the document length on the tray.	L2	Photo sensor (Photo transmission)
53	Book sensor	Detects floating of the RSPF.	COVER OPEN	Photo sensor (Photo transmission)
54	Paper exit sensor	Detects presence of a document.	РО	Photo sensor (Photo transmission)

H. PWB 1



No.	Parts			
INO.	Name	Function		
1	CL inverter PWB	Drives the xenon lamp.		
2	MFP PWB	Corrects images from the CCD and controls the operation panel.		
3	Flash PWB (OP)	Includes the program to drive the OP PWB.		
4	Flash PWB (SCN)	Includes the program to drive the SCN PWB.		
5	Document detection LED PWB	Emits light for document size detection.		
6	CCD PWB	Converts document images into electric signals.		
7	Lift-up unit PWB tray	Detects the cassette size and interfaces the cassette lift-up motor signals.		
8	Manual feed VR PWB	Outputs manual feed width signals.		
9	Process control PWB (for black)	Outputs the black toner density on the transfer belt.		
10	Process control PB (for color)	rol PB (for color) Outputs the color toner density on the transfer belt.		
11	Document detection light receiving PWB	PWB Outputs the document size detection signal.		
12	Operation PWB	Outputs the key operation signal.		
13	INV/LVDS PWB	Interfaces LCD from the MFPPWB and the touch panel signal, and drives the LCD backlight.		
14	Network PWB	Network connection PWB		
15	PRT controller PWB	Printer control PWB (HDD, NIC standard)		
16	Flash PWB (FONT)	PWB which has font data		
17	Flash PWB (PCL)	PWB which has the printer controller control program		
18	Flash PWB (BOOT)	PWB which has the program to boot the printer controller		
19	Flash PWB (ICU)	Includes the program to drive the ICU PWB.		
20	ICU PWB	Performs image process and controls LED.		
21	Interface PWB	Signal interface		

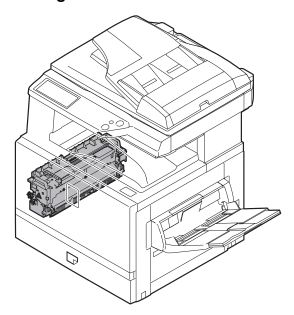
H. PWB 2



No.		Model					
INO.	Name	Function	iviouei				
22	PCU PWB	Controls the engine section.					
23	Driver PWB	PWB Controls the DC load power and drive the motor.					
24	AC power PWB Controls the power on the primary side.						
25	LED DL PWBs	ED DL PWBs Discharges electric charges on the OPC drums.					
26	Flash PWB (PCU)	Includes the program to drive the PCU PWB.					
27	High voltage TC PWB	Produces the transfer voltage.					
28	DC power PWB	Outputs the voltage on the secondary side, and controls the heater lamp.					
29	High voltage MC PWB	Produces a high voltage for the main charger and the developing bias voltage.					

[7] DESCRIPTIONS OF EACH SECTION

1. Fusing section



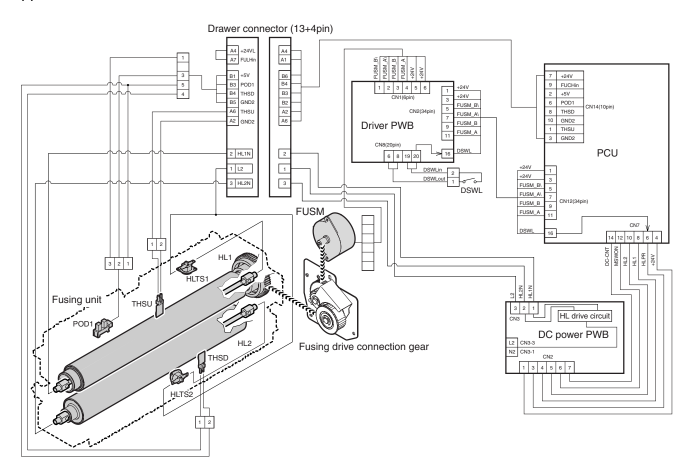
A. Operational descriptions

(1) Outline

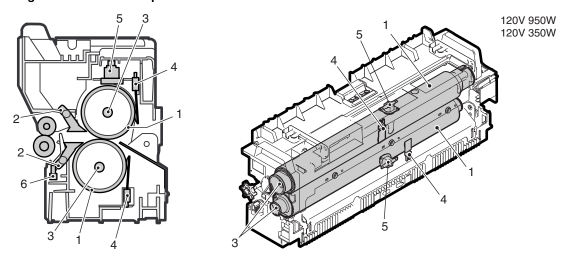
This section performs the following function and operation.

 Toner attached to paper in the transport section is fused onto paper by heat and pressure of the heat roller.

(2) Electrical and mechanical sections



(3) Major parts/signals functions and operations



No.	Name	Code, Signal name	Function
1	Heat roller	_	Heats and presses toner to fuse it on paper. Silicon rubber rollers are used as the upper and the lower heat rollers. Teflon tube is wound around the upper heat roller.
2	Upper/lower separation pawls	_	Mechanically separate paper from the heat roller, which was not separated naturally.
3	Heater lamp	Upper: HL1, Lower: HL2	Heats the heat rollers.
4	Thermistor	Upper: THSU, Lower: THSD	Detects the surface temperature of the heat roller. (Keeps the roller surface temperature at a constant level.)
5	Thermostat	Upper: HLTS1, Lower: HLTS2	Cuts conduction of the heater lamp when an abnormally high temperature is detected.
6	Paper exit sensor	POD1	Detects paper discharged from the fusing section.
RW	Control signal	FUSM_A, A', B, B'	Drives the fusing section.
RW	Control signal	FUCHin	Fusing unit installation detecting signal
RW	Control signal	DSWL	Left cabinet open/close detection signal
RW	Control signal	HLPR	Heater lamp power relay (in the DC power PWB) drive signal

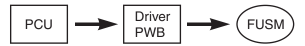
RW: Abbreviation of Related Wiring, which means the said load is specified in the related figure of the mechanical and the electrical sections

(4) Operational descriptions

a. Fusing unit drive

To drive the fusing unit, drive power is transmitted from the drive motor (FUSM) through the connection gear to the upper heat roller gear.

The drive motor (stepping motor) is driven by the motor drive IC in the driver PWB according to the control signal sent from the PCU.



b. Heater lamp drive

The surface temperature detected by the thermistor is sent to the PCU. When the temperature is lower than the specified level, the PCU sends the heater lamp lighting signal to the heater lamp drive circuit in the DC power PWB.

The triac in the heater lamp drive circuit is turned on to apply AC power to the heater lamp, which turns on to heat the heat rollers.

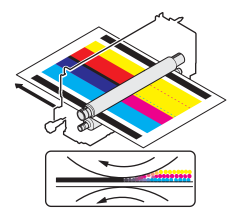
The thermostats are provided as a safety measure to prevent against an abnormally high temperature of the heat rollers.

When the thermostat is opened, the power supply (AC neutral) to the heater lamp is cut off.

c. Fusing operation

Color toner of YMCK on paper is heated and pressed by the heat rollers to be fused on paper.

At that time, color toner of YMCK is mixed to reproduce nearly actual colors of document images.



The upper and the lower heat rollers are provided to heat from above and below. This is because it is necessary to heat four layers of toner from above and below and right and left to fuse it on paper.

The upper and lower heat rollers are of silicon rubber. This is because of the following reasons:

- To provide a greater nip quantity and a higher heating capacity for paper.
- The soft, flexible rollers press multi-layer toner without deformation to fuse on paper.
- An even pressure is applied to an uneven surface of multilayer toner.

d. Fusing temperature control

The temperature sensor is provided at the center of the upper and the lower heat rollers.

The temperature sensor at the center detects the heat roller temperature and controls the heater lamp to keep the fusing temperature at the specified level.

The fusing temperature is switched according to the machine condition and paper type selected.

(Example: 200V series)

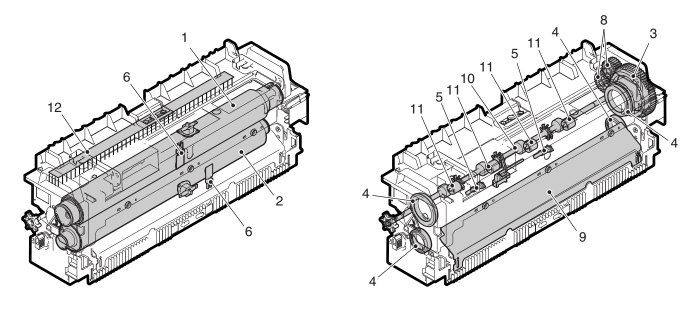
	Upper heat r	Lower heat roller			
Ready state	160°C		145°C		
Power save mode	138°C	OFF			
Print mode	Normal paper B/W	160°C	145°C		
	OHP sheet	170°C	155°C		
	Heavy paper 1	170°C	135°C		
	Heavy paper 2	145°C			
	Envelope	180°C	145°C		

B. Disassembly/Assembly/Maintenance

(1) Fusing section maintenance target parts

X: Check (Clean, replace, or adjust as necessary.) O: Clean \blacktriangle : Replace Δ : Adjust \Leftrightarrow : Lubricate \Box : Shift position

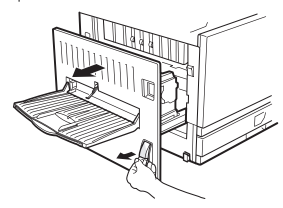
Unit Name	No.	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
Fusing section	1	Upper heat roller	×	×	•	×	•	×	•	×	•	Replace at 100K or within 2 years.
	2	Lower heat roller	×	×	A	×	A	×	•	×	•	Replace at 100K or within 2 years.
	3	Heat roller gear	×	×	A	×	A	×	A	×	A	100K
	4	Heat roller bearing	×	×	A	×	A	×	A	×	A	100K
	5	Separation pawl	×	×	A	×	A	×	A	×	A	100K
	6	Thermistor	×	×	A	×	A	×	A	×	A	100K
	_	Bearings	×	×	X	×	X	×	×	×	X	
	8	Gears	×	☆	☆	☆	☆	☆	☆	☆	☆	
	9	Paper guides	0	0	0	0	0	0	0	0	0	
	10	Paper exit roller	×	×	×	×	×	×	×	×	×	
	11	Paper exit roller	×	×	X	×	X	×	×	×	X	
	12	Discharge brush	×	×	×	×	×	×	×	×	×	
	-	Fusing unit		×	•	×	•	×	A	×	•	Replace the unit at 100K or within 2 years



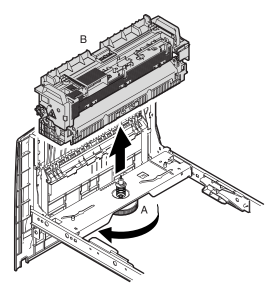
(2) Maintenance parts replacement procedure

a. Fusing unit removal

1) Open the left cabinet.

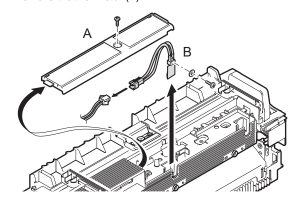


2) Loosen the roller knob (A) and remove the fusing unit (B).



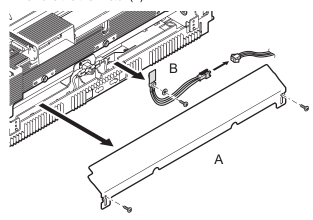
b. Upper thermistor

- 1) Remove the fusing until from the machine.
- 2) Remove the screw and the harness cover (A).
- 3) Remove the connector, the screw, and the harness, and remove the thermistor (B).



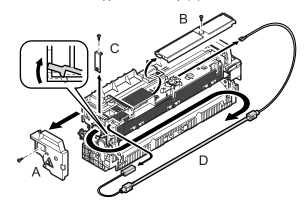
c. Lower thermistor

- 1) Remove the fusing unit from the machine.
- 2) Remove the screws, and remove the fusing front PG (A).
- 3) Remove the connector, the screw, and the harness, and remove the thermistor (B).



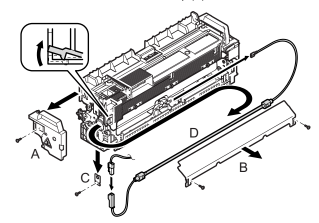
d. Upper heater lamp

- 1) Remove the fusing unit from the machine.
- Remove the screw and remove the fusing front cover (A).
 Remove the harness cover (B).
- Remove the connector, the screw, and the lamp holder (C), and remove the upper heater lamp (D).



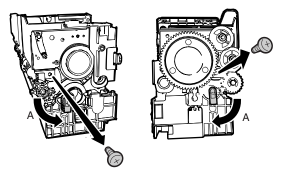
e. Lower heater lamp

- 1) Remove the fusing unit from the machine.
- 2) Remove the screw, and remove the fusing front cover (A).
- 3) Remove the screw, and remove the fusing front PG (B).
- 4) Remove the connector, the screw, and the lamp holder (C), and remove the lower heater lamp (D).

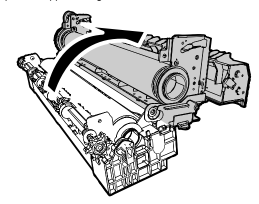


f. Upper heat roller, bearing, gear

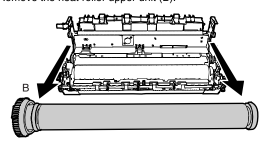
- 1) Remove the fusing unit from the machine.
- 2) Remove the lever (A), and release the roller pressure.
- 3) Remove the screw.



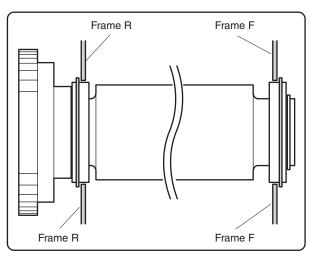
4) Open the upper fusing section.



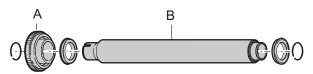
5) Remove the heat roller upper unit (B).



 When assembling, put the flanges of the upper bearings outside of the frames F and R.

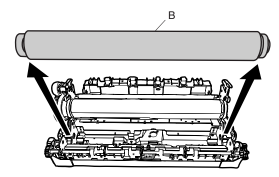


6) Remove the C-ring and the bearing, and remove the gear (A) and the heat roller (B).



g. Lower heat roller, bearing

- 1) Remove the fusing unit from the machine.
- 2) Remove the screw, and open the upper fusing section.
- 3) Remove the lower heat roller unit (B).

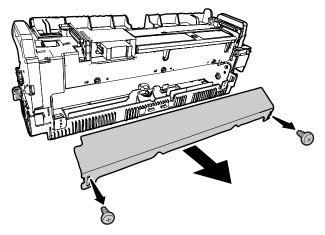


4) Remove the C-ring and the bearing (A), and remove the heat roller (B).



h. Paper guide

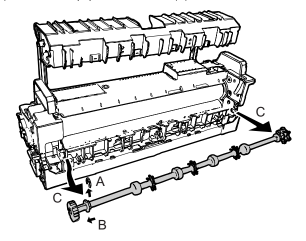
- 1) Remove the fusing unit from the machine.
- 2) Remove the screw, and remove the paper guide.



Note: Refer to the adjustment (ADJ13) when installing the paper guide.

i. Paper exit roller

- 1) Remove the fusing unit from the machine.
- 2) Open the upper fusing section.
- 3) Remove the E-ring (A), and shift the bearing (B).
- 4) Remove the paper exit roller unit (C).

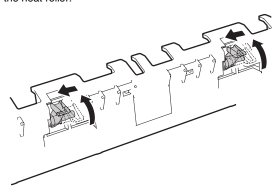


5) Remove the E-ring, the gear, the pin, and the bearing.

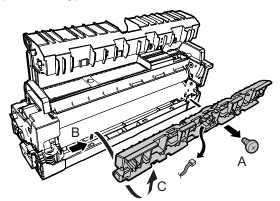


j. Lower separation pawl

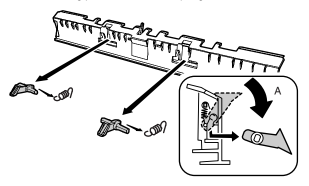
- 1) Remove the fusing unit from the machine.
- 2) Open the upper fusing section.
- 3) Remove the paper exit roller unit.
- 4) Lift the separation pawl and shift it to the right and lift it from the heat roller.



- 5) Remove the POD1 connector.
- 6) Remove the screw, and slide and remove the lower separation pawl mounting plate.

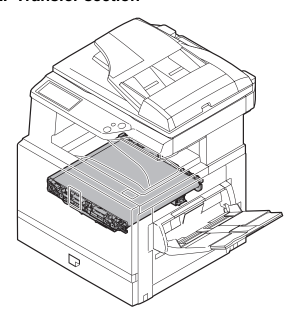


7) Rotate the separation pawl in direction A and remove if from the mounting plate. Remove the spring.



Note: When attaching the separation pawl, check that the separation pawl is in contact with the heat roller.

2. Transfer section



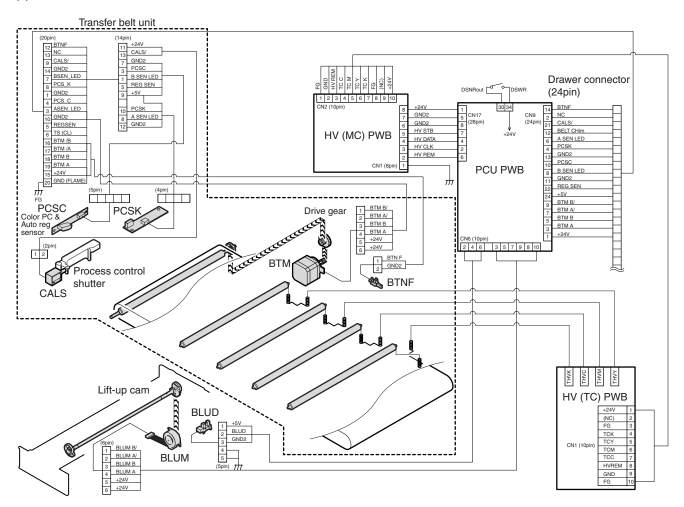
A. Operational descriptions

(1) Outline

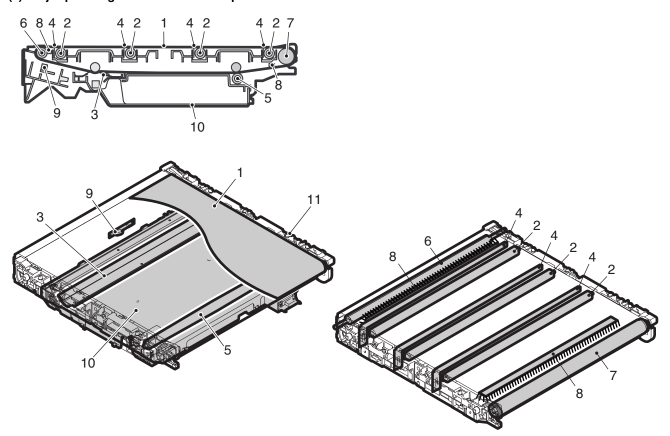
This section functions and operates as follows:

 A high, positive voltage is applied to the transfer roller to charge the transfer belt and paper on it positively, attracting negatively charged toner images on the OPC drum onto paper.

(2) Electrical and mechanical sections



(3) Major parts/signals functions and operations



No.	Name	Code, signal name	Function						
1	Transfer belt	_	Transfers toner images on the OPC drum onto paper.						
2	Transfer roller	_	Applies a transfer voltage to the transfer belt.						
3	Belt cleaning blade	_	Cleans and removes toner from the transfer belt.						
4	Transfer discharge sheet	_	Discharges the transfer belt.						
5	Transfer belt cleaning roller	_	Removes paper dust from the transfer belt.						
6	Transfer belt drive roller	_	Drives the transfer belt.						
7	Transfer belt follower roller	_	Transfer drive follower roller						
8	Transfer belt cleaning brush	_	Cleans the back surface of the transfer belt.						
9	Process control sensor	Monochrome: PCSK Color: PCSC	Detects the toner patch density in image density correction.						
10	Transfer waste toner tank	_	Collects waste toner on the transfer belt.						
11	Transfer belt unit								
RW	Belt motor	BTM	Drives the transfer belt.						
RW	Calibration solenoid	CALS	Drives the shutter on the process control sensor.						
RW	Waste toner full detection switch	BTNF	Detects waste toner full in the waste toner box.						
RW	Belt lift-up motor	BLUM	Lifts up the transfer belt unit.						
RW	Belt lift-up sensor	BLUD	Detects the position of the transfer belt unit.						
RW	Control signal	TC (K, C, M, Y)	Each color transfer high voltage control signal						
RW	Control signal	THV (K, C, M, Y)	Each color transfer high voltage						

RW: Abbreviation of Related Wiring, which means the said load is specified in the related figure of the mechanical and the electrical sections.

(4) Operational descriptions

a. Transfer belt drive

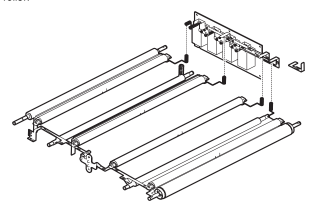
The transfer belt drive power is transmitted from the drive motor (BTM) to the transfer drive roller.

The motor (stepping motor) is driven by the drive signal sent from the PCLI

b. Applying a transfer high voltage to the transfer roller

According to the high voltage control signal from the PCU, the signal is converted into a transfer high voltage control signal with the HV (MC) PWB, and sent to the HV (TC) PWB.

According to each color transfer high voltage control signal, a high voltage is applied to each transfer roller from the transfer high voltage HV (TC) PWB through the connection spring to each transfer roller.



c. Process control sensor control

The process control shutter is provided on the process control sensor of monochrome (PCSK) and color (PCSC). When the shutter is open (in image density correction and automatic registration), the toner patch formed on the transfer belt is read by the process control sensor, and its information is sent to the PCU.

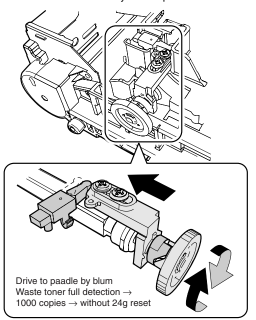
When the shutter is closed, the calibration sheet is read to perform calibration of the sensor itself.

The shutter operation is controlled by the calibration solenoid (CALS).

d. Belt waste toner full detection

Toner scraped by the belt cleaning blade is transported to the waste toner box by the belt waste toner transport shaft.

When the waste toner box is full, the rotation load of the waste toner transport shaft increases to turn on the waste toner full detection switch with the lever by the torque limiter function.



e. Transfer belt unit up and down

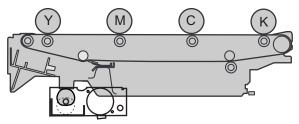
In color print, the transfer belt is in contact with four OPC drums. In black and white print, the transfer belt unit moves down so that only the black OPC drum is in contact with the transfer belt.

This up-and-down movement of the transfer belt is performed by the lift-up motor (BLUM), the lift-up cam, and the unit position sensor (BLUD).

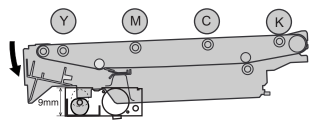
When the left cabinet is opened for jam process, the rotating mechanism of the lift-up unit separates all four OPC drums from the transfer belt.

· Transfer belt position for color print

The four OPC drums are in contact with the transfer belt by rotation of the cam in the transfer lift-up unit.

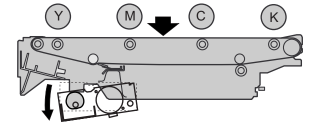


 Transfer belt position for black print
 Only the black OPC drum is in contact with the transfer belt by rotation of the cam in the transfer lift-up unit.



 Transfer belt position in jam process or replacement of the transfer belt

When the left cabinet is opened, the transfer lift-up unit moves down, and the transfer unit moves by 9mm accordingly.

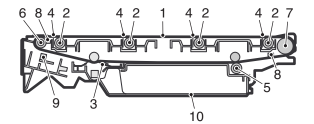


B. Disassembly/assembly/maintenance

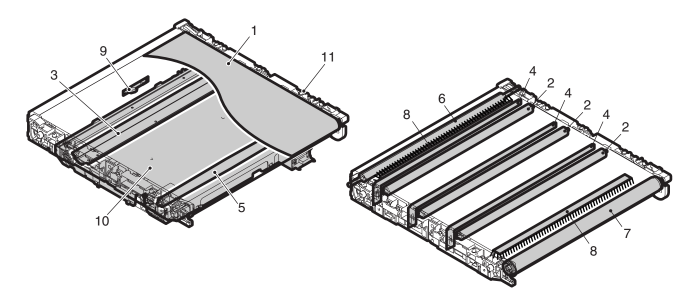
(1) Transfer section maintenance target parts

X: Check (Clean, replace, or adjust as necessary.) O: Clean ▲: Replace △: Adjust ☆: Lubricate □: Shift position

Unit name	No.	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
Transfer section	1	Transfer belt		×	•	×	•	×	•	×	•	Replace at 100K or within 2 years.
	2	Transfer roller		×	A	×	A	×	A	×	A	
	3	Transfer belt cleaning blade		×	A	×	A	×	A	×	A	Replace at 100K or within 2 years.
	4	Transfer discharge sheet		×	0	×	0	×	0	×	0	
	5	Transfer belt cleaning roller		×	A	×	A	×	A	×	A	
	6	Transfer drive roller		×	×	×	×	×	×	×	×	
	7	Transfer follower roller		X	×	×	×	×	×	×	×	
	8	Transfer cleaning brush		X	×	×	×	×	×	×	×	
	9	Sensors		×	×	×	×	×	×	×	×	
	10	Waste toner tank unit	A	×	A	×	A	×	A	×	A	When waste toner full is detected.
	11	Transfer belt unit		×	A	×	A	×	A	×	A	Replace the unit at 100K or within 2 years.



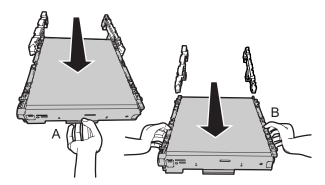
TX belt clean blade seals.



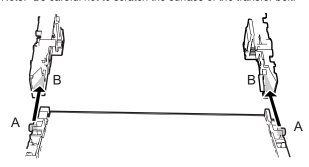
(2) Maintenance parts replacement procedure

a. Transfer unit removal

- Open the left cabinet, and remove the fusing unit. (Refer to the section of the fusing unit.)
- 2) Hold section A of the transfer unit and pull it in the arrow direction so that you can hold both sides of the unit.
- Hold both sides B and remove the transfer unit from the machine.

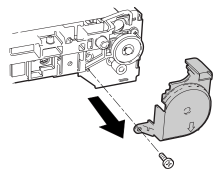


Note: Be careful not to scratch the surface of the transfer belt.

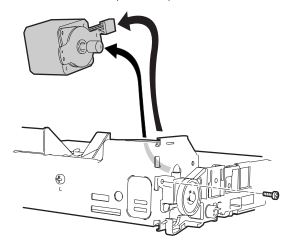


b. Belt drive motor

- 1) Remove the transfer unit from the machine.
- 2) Remove the screw, and remove the belt cover gear.

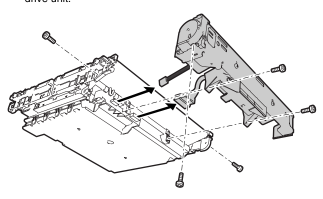


3) Remove the connector, the screw, and the motor.

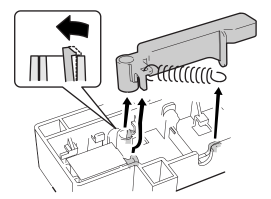


c. Process control sensor

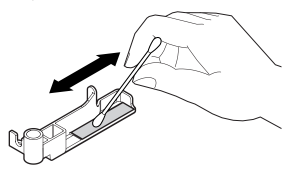
- 1) Remove the transfer unit from the machine.
- Remove the connector and the screw, and remove the belt drive unit.



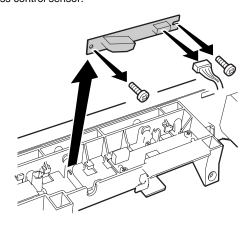
- 3) Remove the spring from the hook section.
- 4) Remove the hook, and remove the process control shutter.



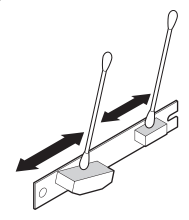
Cleaning: Clean the calibration sheet. (Wipe with soft, dry cloth.)



Remove the connector and the screws, and remove the process control sensor.

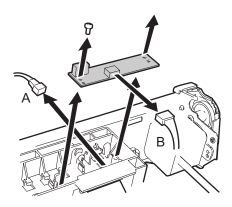


Cleaning: Clean the sensor surface.



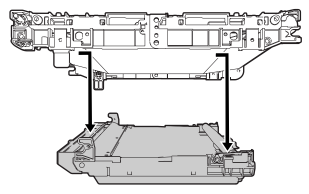
d. PWB

- 1) Remove the transfer unit from the machine.
- Remove the connector and the screw, and remove the belt drive unit.
- 3) Remove the spring from the hook section.
- 4) Remove the process control shutter.
- 5) Remove the connector (A).
- Remove the connector (B) and the screw, and remove the PWB.



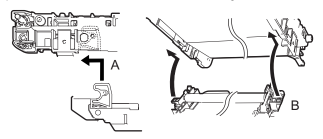
e. Waste toner tank unit

- 1) Remove the transfer unit from the machine.
- Remove the connectors and the screws, and remove the belt drive unit.
- 3) Remove the waste toner tank unit.



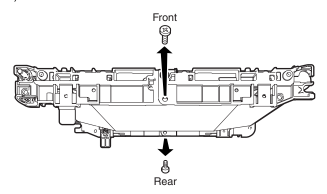
Note for assembly:

Insert the notches A and B of the waste toner tank unit into the positions in the transfer frame indicated in the figure below.



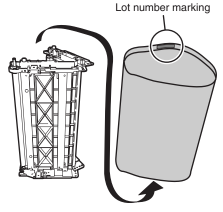
f. Transfer belt

- 1) Remove the transfer unit from the machine.
- Remove the connector and the screw, and remove the belt drive unit.
- 3) Remove the lower screw.



Note: If the upper screw is removed and folded, the electrode is deformed. Therefore, be sure to remove the lower screw.

4) Fold the transfer belt housing and remove the transfer belt.

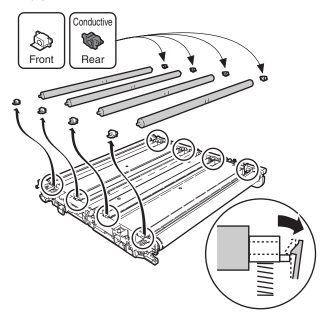


Note for installation:

When installing the transfer belt, be sure to place the lot number section marked inside the transfer belt on the front side.

g. Transfer roller

- 1) Remove the transfer unit from the machine.
- Remove the connector and the screw, and remove the belt drive unit.
- 3) Remove the transfer belt.
- Disengage the pawl, and remove the bearing and the transfer roller.

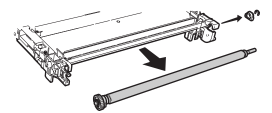


Note for assembly:

There are two different transfer roller bearings: black and white. The black bearing is conductive, and must be attached to the electrode side (rear frame side).

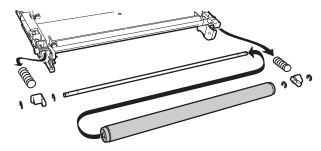
h. Transfer drive roller

- 1) Remove the transfer unit from the machine.
- Remove the connector and the screw, and remove the belt drive unit.
- 3) Remove the transfer belt.
- Remove the E-ring and the bearing, and remove the transfer drive roller.



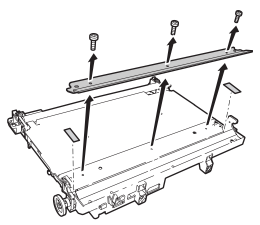
i. Transfer follower roller

- 1) Remove the transfer unit from the machine.
- Remove the connector and the screw, and remove the belt drive unit.
- 3) Remove the transfer belt.
- Remove the E-ring and the bearing, and remove the transfer follower roller.



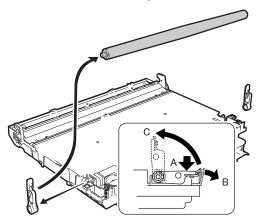
j. Transfer cleaning blade

- 1) Remove the transfer unit from the machine.
- Remove the connector and the screw, and remove the belt drive unit.
- 3) Remove the waste toner tank unit.
- 4) Remove the screw, and remove the transfer cleaning blade.



k. Transfer belt cleaning roller

- 1) Remove the transfer unit from the machine.
- Remove the connector and the screw, and remove the belt drive unit.
- 3) Remove the waste toner tank unit.
- 4) Press the cleaning lever in the arrow direction A, extend the pawl in the arrow direction B, and pull up the cleaning lever in the arrow direction C.
- 5) Remove the transfer belt cleaning roller.



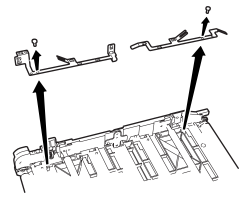
I. Belt cleaning brush

- 1) Remove the transfer unit from the machine.
- Remove the connector and the screw, and remove the belt drive unit.
- 3) Remove the transfer belt.
- 4) Remove the Belt cleaning brush.

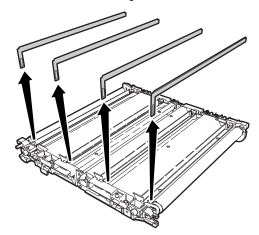


m. Transfer discharge sheets.

- 1) Remove the transfer unit from the machine.
- Remove the connector and the screw, and remove the belt drive unit.
- 3) Remove the transfer belt.
- 4) Remove the terminals.

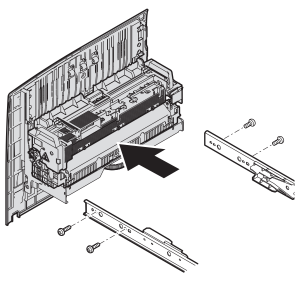


5) Remove the transfer discharge sheets.

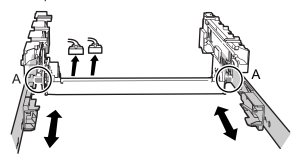


n. Transfer lift-up unit

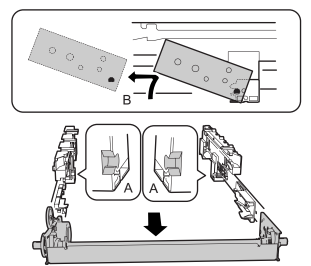
 Remove the screw, and remove the left cabinet of the machine.



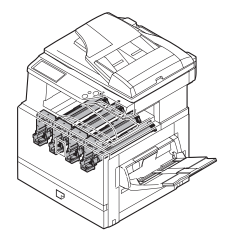
- 2) Remove the connector.
- Adjust the rail positions so that section A does not make contact with the acuride section when the transfer lift-up unit is lifted up.

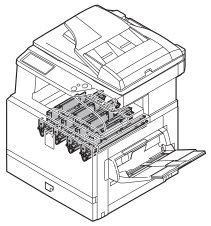


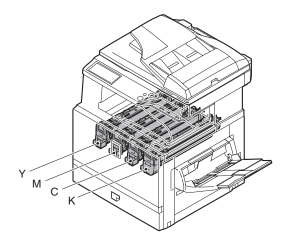
4) Lift the transfer lift-up unit in the arrow direction B with section A as the fulcrum, and remove it.



3. Process (image forming) section







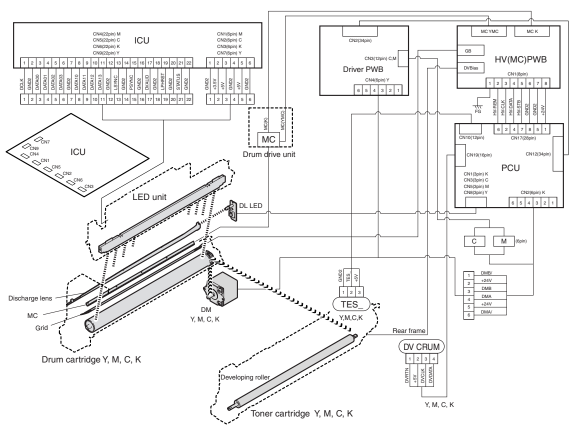
A. Operational descriptions

(1) Outline

This section functions and operates as follows:

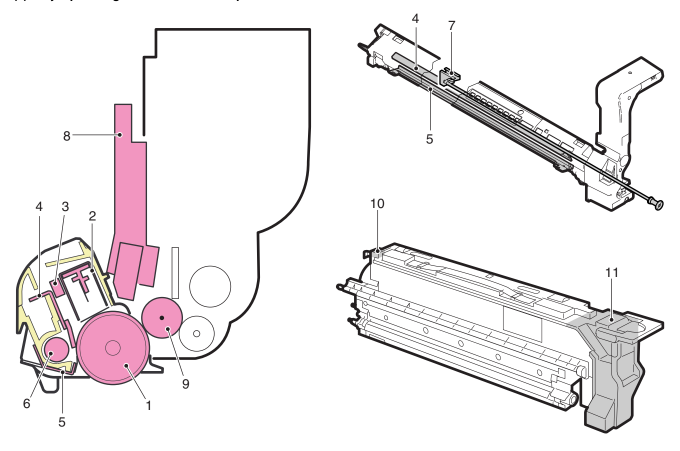
 In this section, the LED is lighted according to the data sent from the image process section to form electrostatic latent images on the OPC drums which are charged evenly by the main charger, and toner is attached to the electrostatic latent images.

(2) Electrical and mechanical sections



AR-C172M DESCRIPTIONS OF EACH SECTION 7 - 15

(3) Major parts/signals functions and operations



No.	Name	Code, Signal name	Function
1	OPC drum (YMCK)	_	Forms electrostatic latent images.
2	Main charger (YMCK)	MC	Charges the OPC drum surface negatively.
3	Discharge lens	_	Discharges the OPC drum surface.
4	Cleaning blade	_	Cleans the OPC drum surface to remove residual toner.
5	Toner reception seal	_	Seals to prevent against toner leakage.
6	Waste toner transport screw	_	Transports toner scraped by the cleaning blade to the waste toner box of the
			toner cartridge.
7	MC cleaner	_	Cleans the MC (charging plate).
8	LED unit	_	Converts image signals into LED light and radiates it onto the OPC drum.
9	Developing roller	_	Attaches toner to the OPC drum. (Do not touch the developing roller.)
10	DV CRUM (Y, M, C, K)	_	Memory for toner cartridge data (counter, etc.)
11	Waste toner box	_	Collects waste toner transported from the drum cartridge.
RW	Grid biks	GB	Controls the drum surface potential.
RW	Discharge lamp	DL	Radiates lights onto the discharge lens.
RW	Drum motor A, A', B, B'	DM A, A', B, B'	Drives the OPC drum.
RW	Toner empty sensor	TES	Detects the toner quantity in the toner cartridge.

RW: Abbreviation of Related Wiring, which means the said load is specified in the related figure of the mechanical and the electrical sections.

(4) Operational descriptions

a. Drum cartridge and toner cartridge drive

The drive power for the drum cartridges are transmitted from the drive motor (DM) to the drum gears.

The toner cartridge is driven through the drum gear and the connection gear.

The motor (stepping motor) for black is driven by the drive signal sent directly from the PCU, and the motors color are driven by the drive signals sent from the PCU through the driver PWB.

b. LED (writing) unit

Four LED (writing) units are provided for each of Yellow, Magenta, Cyan, and Black.

Each LED (writing) unit converts YMCK dot image data outputted from the ICU PWB into LED light, and radiate the light onto the OPC drum, forming electrostatic latent images on the OPC drum.

Since the position of each LED unit of CMYK is shifted in the paper transport direction, the above operation depends on the relative position and differs in the operating timing.

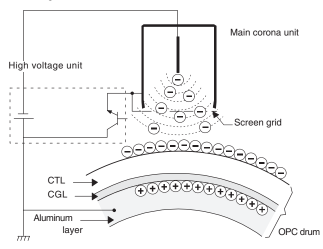
· LED unit composition

	Item	Content				
Print width		314mm				
Total number	of dots	7424 dot				
Resolution		600dpi				
LED	Number of LED chips	58 chip				
composition	Number of dots	128 dot				
Lens		Selfoc lens				

c. OPC drum section operations

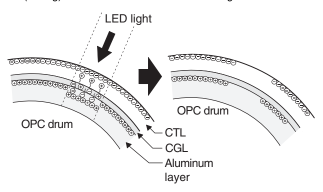
The OPC drum surface is charged negatively by the main charger, and LED light of images are radiated onto the OPC drum surface by the LED (writing) unit to form electrostatic latent images.

 The OPC drum surface is negatively charged by the main charger.



The screen grid is attached to the main charger unit. The OPC drum is charged at a voltage nearly same as the voltage applied to the screen grid.

LED light is radiated onto the OPC drum surface by the LED (writing) unit to form electrostatic latent images.



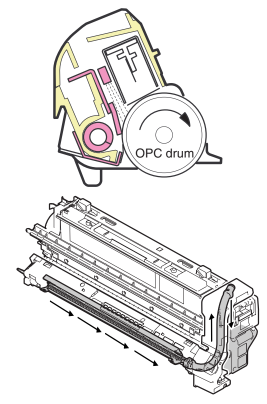
When LED light is radiated onto the OPC drum CGL, positive and negative charges are generated. Positive charges generated in the CGL are attracted and moved by negative charges of the OPC drum, and negative charges by positive charges of the aluminum layer of the OPC drum. Therefore, on the OPC drum surface and in the aluminum layer, positive and negative charges are neutralized, reducing the OPC drum surface potential.

Electric charges remain in the areas where LED light is not radiated onto the OPC drum.

As a result, electrostatic latent images are formed on the OPC drum surface.

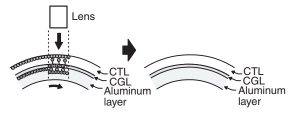
Charges are disposed in direct proportion to the amount of light received.

Clean and remove residual toner from the OPC drum with the cleaning blade after transfer operations.



Removed residual toner is transported to the waste toner section of the toner cartridge by the waste toner transport screw.

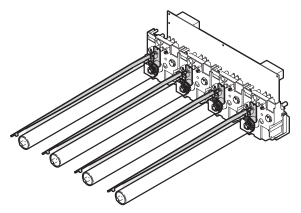
4) The whole surface of the OPC drum is discharged.



By radiating discharge lamp light onto the discharge lens, light is radiated through the discharge lens to the OPC drum surface.

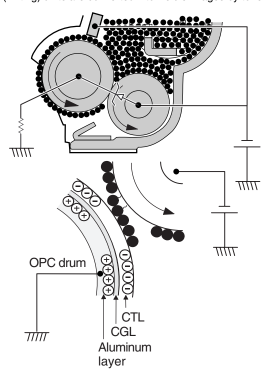
When discharge lamp light is radiated onto the OPC drum CGL, positive and negative charges are generated.

Positive charges generated in the CGL are attracted and moved by negative charges of the OPC drum, and negative charges by positive charges of the aluminum layer of the OPC drum. Therefore, on the OPC drum surface and in the aluminum layer, positive and negative charges are neutralized, reducing the OPC drum surface potential, preparing the drum surface for the new copy cycle.



d. Developing section (composed of four units of YMCK) operations

Electrostatic latent images generated on the OPC drum by the LED (writing) units are converted into visible images by toner.



Toner in the developing unit is agitated by the mixing roller.

By mixing operation, toner is negatively charged due to mechanical friction.

The developing bias voltage (negative) is applied to the developing roller.

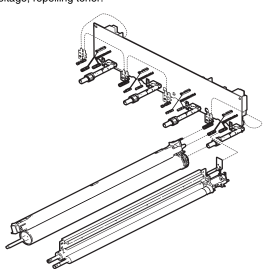
The diflerence for the voltage potential between the toner and DV roller surface attracts the toner to the DV roller.

In the areas of the OPC drum, when the charge was detected, the voltage potential difference is greater than the DV roller. Therefore the toner is attracted from the DV roller to the drum.

In the unexposed areas of the drum, the potential on the DV roller created by the bias voltage and therefore the toner to not attracted to those areas of the drum.

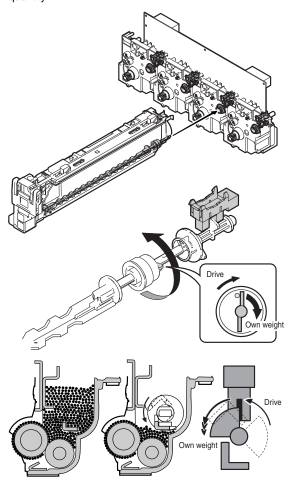
Negatively charged toner is attracted and attached to the exposed area on the OPC drum surface where the negative potential was reduced by LED exposure.

On the other hand, in the areas on the OPC drum where exposure was not made, the positive potential is higher than the developing bias voltage, repelling toner.



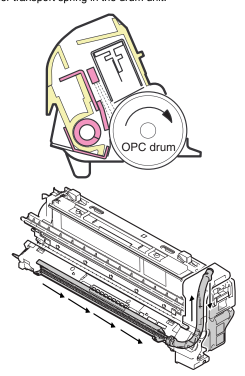
<1> Remaining toner quantity detection

Rotation of the detection lever connected to the mixing roller is sensed by the sensor (TES) to detect the remaining toner quantity.



<2> Waste toner collection

Waste toner collected by the drum cleaning blade is transported to the waste toner box of the toner cartridge by the toner transport spring in the drum unit.



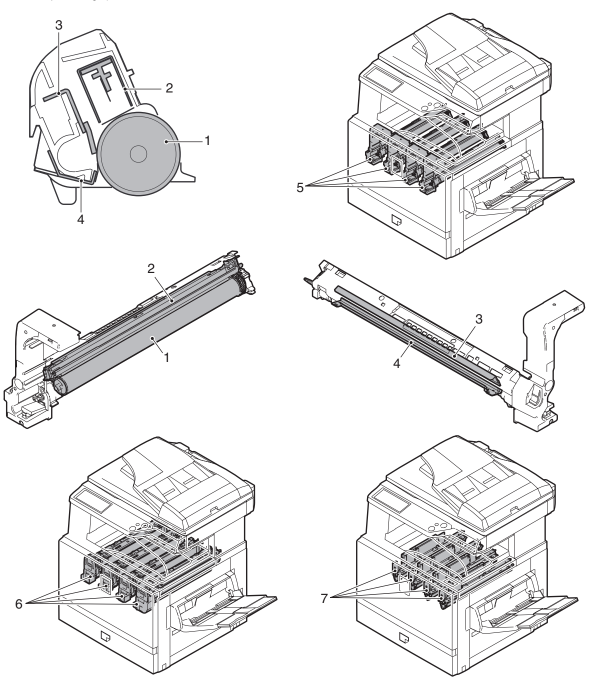
B. Disassembly/assembly/maintenance

(1) Process section maintenance target parts

X: Check (Clean, replace, or adjust as necessary.) O: Clean ▲: Replace △: Adjust ☆: Lubricate □: Shift position

Unit name	No.	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
Drum peripheral	1	Drum (B/W, Color)		A	A	•	A	A	A	A	A	
section	2	Charging unit		A								
	3	Cleaner blade		A	A	•	A	A	A	A	A	
	4	Toner reception seal		A	A	•	A	A	A	A	A	
	5	Drum cartridge		A	When replacing the unit							
Developing section (integrated with toner cartridge)	6	Toner cartridge	Replaced by user when toner empty (or at the specified distance covered)									
LED	7	LED lens	0	О	О	О	О	О	О	О	О	

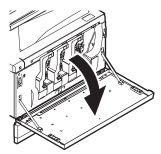
Note: When replacing the OPC drum, execute SIM 25-1 for 2 minutes. (This simulation is executed in order to avoid generation of stripes on a half-tone print image.)



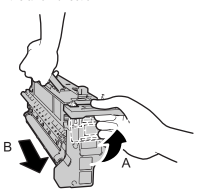
(2) Maintenance parts/major parts replacement

a. Developing unit removal

1) Open the front cabinet.

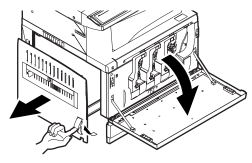


Lift the lever in the arrow direction A, and remove the developing unit in the arrow direction B.

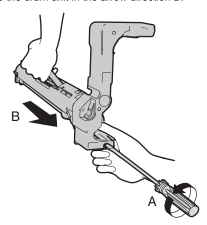


b. Drum unit removal

1) Open the front cabinet and left cabinet.



2) Turn the fixing screw in the arrow direction A to release it, and remove the drum unit in the arrow direction B.



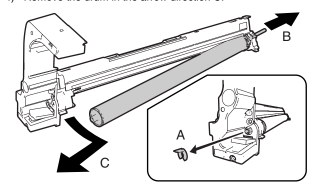
Note: Be sure to open the left cabinet before releasing the fixing screw

If the fixing screw is released before opening the left cabinet, the lock cannot be released.

In that case, push the drum unit to the rear frame side and release the lock, and remove the drum unit.

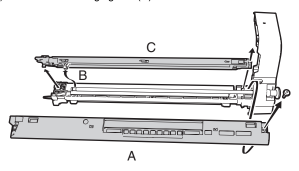
c. Drum removal

- 1) Remove the drum unit.
- 2) Remove the retaining clip from the drum shaft (A).
- 3) Slide the drum shaft in the arrow direction B.
- 4) Remove the drum in the arrow direction C.



d. Charging unit

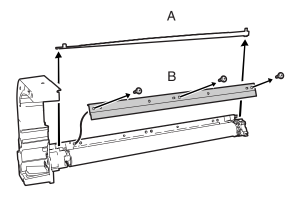
- 1) Remove the drum unit.
- 2) Remove the screw and remove the cover (A).
- 3) Remove the MC unit from the MC cleaning shaft.
- 4) Remove the charging unit (C).



* When assembling, attach the drum, then attach the charging unit. (This is to prevent against dirt by starting powder applied to the drum.)

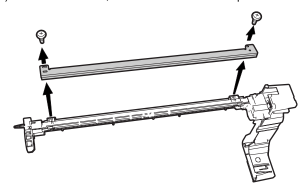
e. Cleaner blade

- 1) Remove the drum unit.
- 2) Remove the charging unit.
- 3) Remove (A).
- 4) Remove the screw, and remove the cleaner blade.



f. Toner reception seal

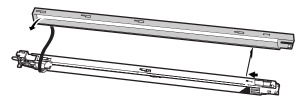
- 1) Remove the drum unit.
- 2) Remove the drum.
- 3) Remove the screw, and remove the toner reception seal.



Note: Do not deform the seal.

g. MC cleaner

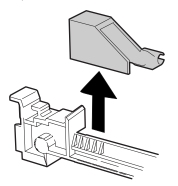
- 1) Remove the drum unit.
- 2) Remove the screw, and remove cover (A).
- 3) Remove the MC unit.
- 4) Release the pawl, and remove the MC case upper in the arrow direction.



- Release the pawl, and remove the MC case lower in the arrow direction.
- 6) Remove the screen grid.

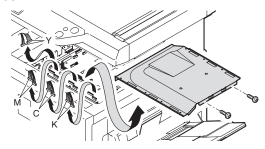


7) Disengage the pawl, and remove the MC cleaner.

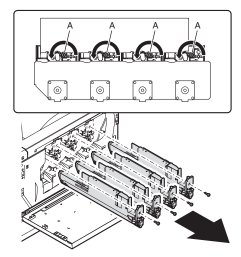


h. LED unit removal

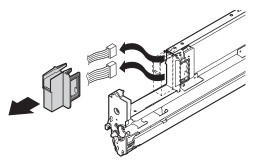
- 1) Remove the rear cabinet.
- 2) Remove the PCU PWB unit.
- 3) Remove the developing unit.
- 4) Remove the drum unit.
- 5) Remove the top cover, and disconnect the connector of the ICU.



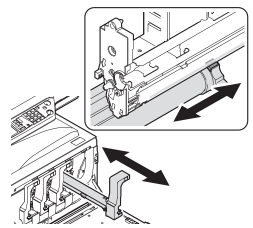
Remove the screw (A) on the rear side, and remove the LED unit.



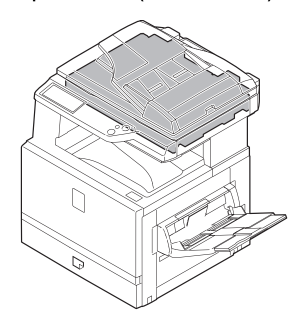
- 7) Remove the LED unit.
- 8) Remove the connector cover and the harness.



i. LED lens cleaning



4. Optical section (Scanner section)



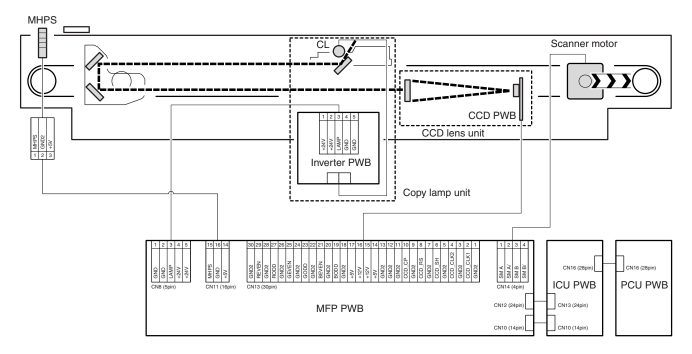
A. Operational descriptions

(1) Outline

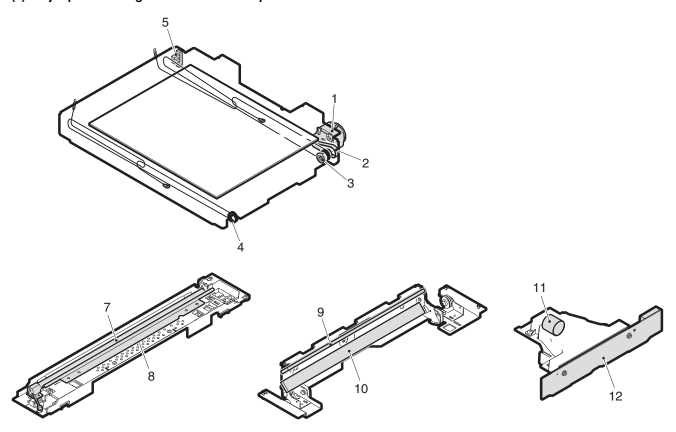
This section functions and operates as follows:

- The copy lamp radiates light onto the document, and the reflected light is scanned by the three line (RGB) CCD element and then converted into image signals (analog).
- 2) The image signals (analog) are converted into 8bit digital signals by the A/D converter.
- The image signals (digital) are sent to the image process section (ICU PWB).

(2) Electrical section and mechanical section



(3) Major parts and signals functions and operations



No.	Name	Code, Signal name	Function						
1	Scanner motor	SM	Drives the copy lamp unit and the mirror base unit.						
2	Pulley belt	_	Transmits drive power of the scanner motor to the pulley.						
3	Pulley	_	Drives the scanner drive wire.						
4	Scanner drive wire	_	Transmits drive power of the scanner motor to the copy lamp unit and the mirror base unit.						
5	Scanner unit home position sensor	MHPS	Detects the home position of the copy lamp unit.						
7	Copy lamp	CL	Radiates light onto documents. (Xenon lamp)						
8	Reflector	_	Converges light from the copy lamp.						
9	No. 2 mirror	_	Sends document images to No. 3 mirror.						
10	No. 3 mirror	_	Sends document images to the lens.						
11	Lens	_	Reduces document images (photo images) and projects them to the CCD.						
12	CCD PWB	_	Receives the document image (photo signals) and converts them into electrical signals.						
RW	Inverter PWB	LAMP	Drives the copy lamp (Xenon lamp).						
RW	Scanner motor drive	SM A, A', R, B'							
RW	MHPS	MHPS	Scanner home position detect jam						

RW: Abbreviation of Related Wiring, which means the said load is specified in the related figure of the mechanical and the electrical sections.

(4) Operational descriptions

a. Optical section drive

The optical section drive power is transmitted from the drive motor (SM) through the belt, the drive pulley, and the wire to drive the copy lamp unit and the mirror base which are attached by the drive wires.

The drive motor (stepping motor) is controlled by the drive signal sent from the MFP PWB.

b. Copy lamp drive

The copy lamp is driven by the copy lamp drive voltage generated in the inverter PWB according to the control signal sent from the MFP PWB.

c. Image scan/color separation

The CCD element, appeared as one unit, but has three separate rows of CCD elements drive each for (RGB).

Light is radiated to a document by the copy lamp (Xenon lamp), and the brightness of the reflected light is received by the three line (RGB) CCD element and converted into (analog) image signals.

Each color component of RGB is separately extracted from the document image by the three lines (RGB) of the CCD elements.

The red CCD extracts the red components from the document image, the green CCD the green components, and the blue CCD the blue components. This operation is called Color Separation.

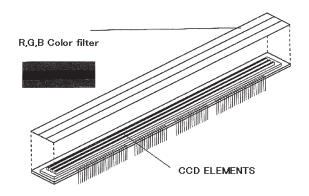
The CCD element, appeared as one unit, but has three separate rows of CCD elements drive each for (RGB).

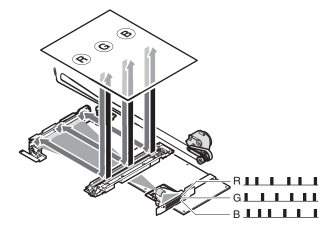
Scanning of a document in the main scanning direction is performed by the CCD elements. Scanning of a document in the sub scanning direction is performed by shifting the scanner unit position with the scanner motor.

Document images are optically reduced by the lens and projected to the CCD elements.

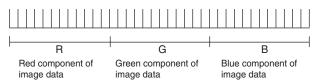
The scanning resolution is 600dpi × 600dpi.

3 LINES CCD UNIT



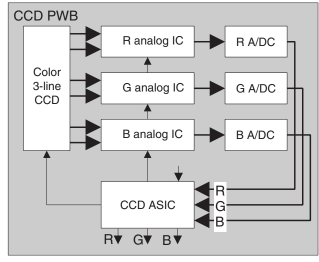


(Image data for one line)



d. Image signal A/D conversion

- Each image signal (analog) of RGB is converted into 8bit digital signal by the A/D converter. Each color pixel has 8bit information (256 gradations).
- Each 8bit digital image signal of RGB is sent to the image process section.



ICU PWB

e. Zooming operation

Zooming in the sub scanning direction is performed by changing the scanning speed in the sub scanning direction.

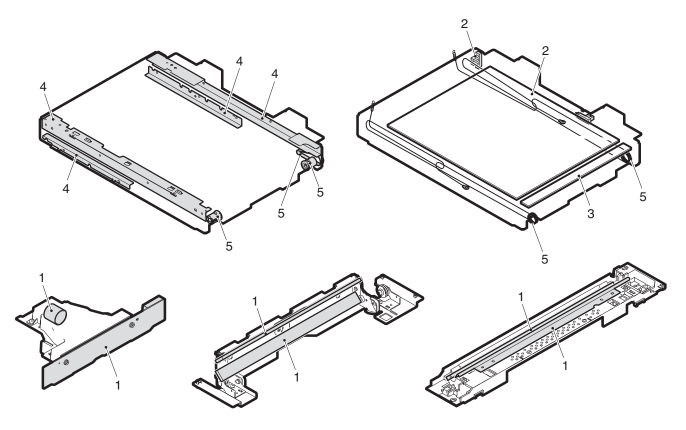
Zooming in the main scanning direction is not performed optically but by the image process technology (software).

B. Disassembly/assembly/maintenance

(1) Transfer section maintenance target parts

X: Check (Clean, replace, or adjust as necessary.) O: Clean ▲: Replace △: Adjust ☆: Lubricate □: Shift position

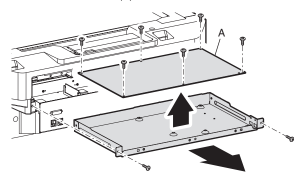
Unit Name	No.	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
Optical section	1	CCD, mirror, lens, reflector	0	0	О	0	О	О	О	0	O	
	2	Table glass, sensors, OC	0	0	О	0	0	О	О	O	O	
	3	SPF glass	0	0	О	О	О	О	О	0	О	
	4	Rails	☆	☆	☆	☆	☆	☆	☆	☆	☆	
	5	Drive wire, pulley, pulley belt	×	×	×	×	×	×	×	×	×	



(2) Major parts replacement

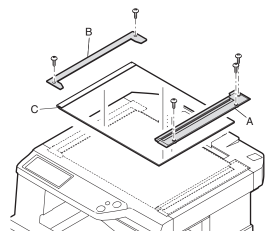
a. MFP PWB

- 1) Open the upper cabinet rear cover.
- Remove the connector and the screw, and remove the scanner control PWB unit. Remove the screw and remove the scanner control PWB (A).

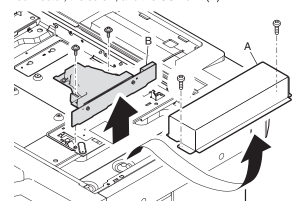


b. CCD unit

1) Remove the screw, the glass holder right (A), the glass holder left (B), and the table glass (C).

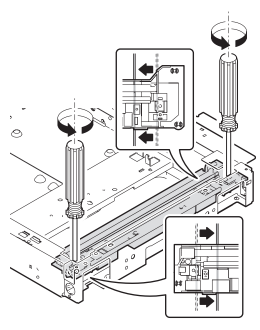


2) Remove the screw and the dark box cover (A). Remove the connector, the screw, and the CCD unit (B).

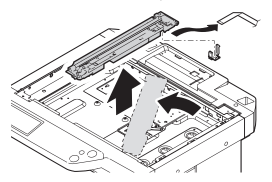


c. Lamp unit

 Shift the lamp unit to the position shown below. Loosen the screw and remove the wire.

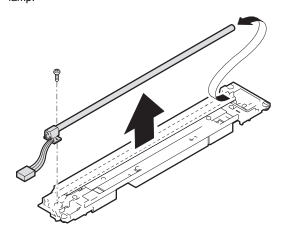


Rotate the lamp unit and lift it, and remove the harness holder and the harness. Remove the lamp unit.



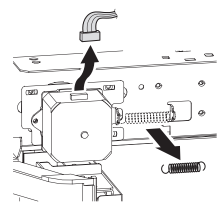
d. Xenon lamp

- 1) Remove the lamp unit.
- 2) Remove the harness and the screw, and remove the Xenon lamp

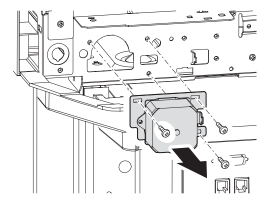


e. Scanner motor

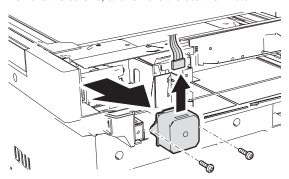
- 1) Remove the upper cabinet rear unit.
- 2) Remove the connector and the spring.



3) Remove the screws, and remove the scanner motor unit.

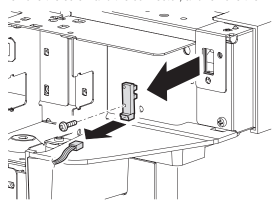


4) Remove the screws, and remove the scanner motor.

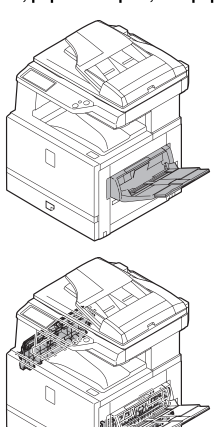


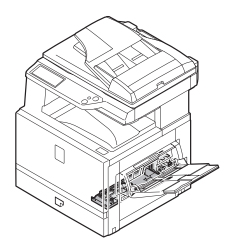
f. MHPS

- 1) Remove the upper cabinet rear unit.
- Remove the screw and remove the upper cabinet left. Remove the screw and the connector, and remove the MHPS.



5. Paper feed, paper transport, and paper exit sections





A. Operational descriptions

(1) Outline

This model is provided with a cassette paper feed tray and a manual paper feed tray as standard provision.

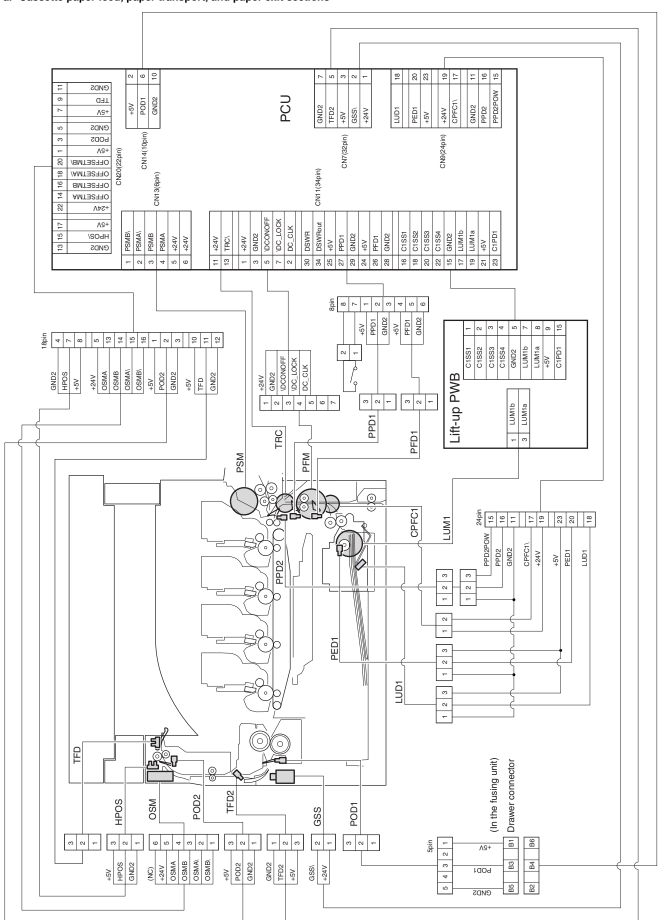
As an option, either the 3-stage paper feed cassette module (AR-D18) or the 2-stage duplex paper feed cassette module (AR-D19) can be installed.

The paper transport section transports paper from each paper feed port to the PS roller section.

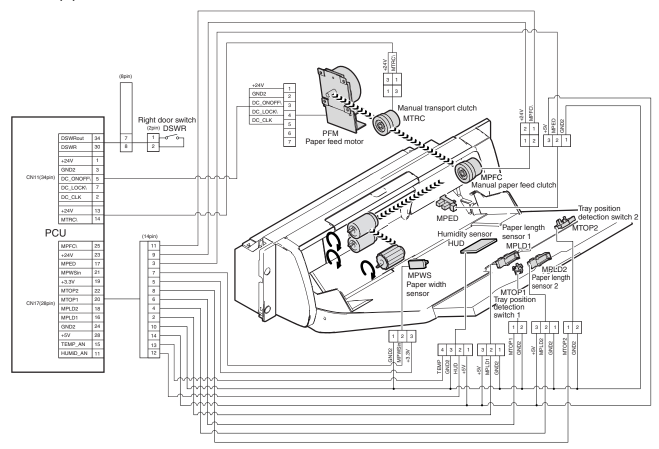
Paper with images transferred on it in the transfer section is passed to the fusing section, and discharged to the face-up tray or the face-down tray.

(2) Electrical section and mechanical section

a. Cassette paper feed, paper transport, and paper exit sections

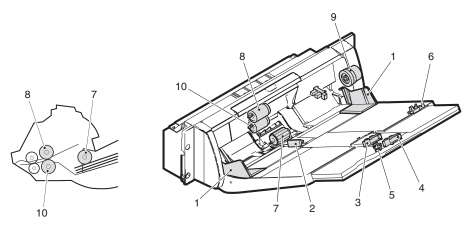


b. Manual paper feed section



(3) Major parts and signals functions and operations

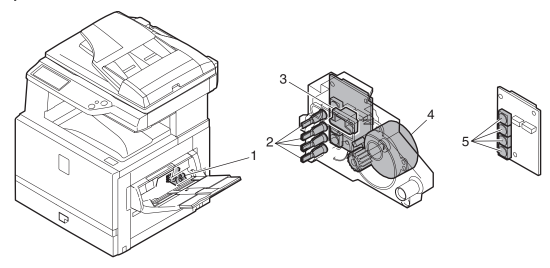
a. Manual paper feed unit



No.	Name	Code, Signal name	Function						
RW	Paper detector	MPED	Detects paper empty/presence in the paper tray.						
1	Paper size (width) adjuster	_	Adjusts the paper position.						
2	Paper size (width) sensor	MPWS	Detects the paper width.						
3	Paper size (length) detector	MPLD1	Detects the paper length.						
4	Paper size (length) detector 2	MPLD2	Detects the paper length.						
5	Tray position detector	MTOP1	Detects the paper tray position.						
6	Tray position detector	MTOP2	Detects the paper tray position.						
7	Paper pickup roller	_	Sends paper to the paper feed roller.						
8	Manual paper feed roller	_	Feeds paper to the paper transport section.						
9	Manual paper feed clutch	MPFC	Transmits the paper feed drive motor power to the manual paper feed roller.						
10	Separation roller	_	Separates paper and transmits it to the paper feed unit.						
RW	Manual transport clutch	_	Transmits the paper feed motor power to the manual paper feed unit.						
RW	Paper feed motor	_	Drives the paper feed section and the manual paper feed unit.						

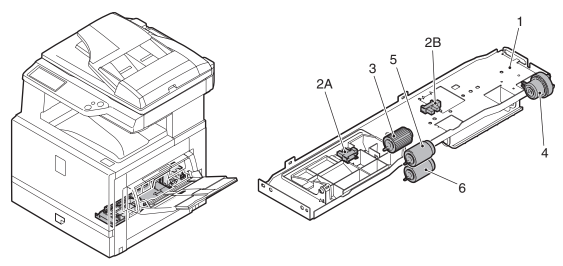
RW: Abbreviation of Related Wiring, which means the said load is specified in the related figure of the mechanical and the electrical sections.

b. Paper tray lift unit



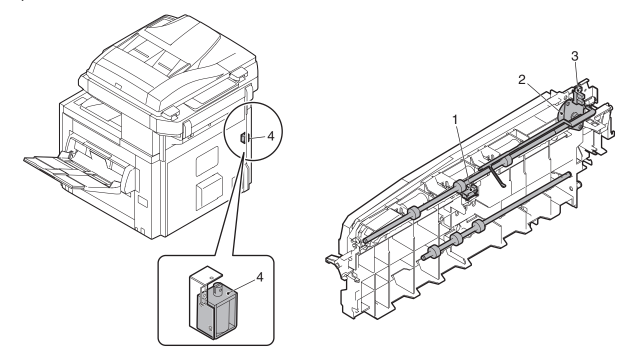
No.	Name	Code, Signal name	Function						
1	Paper tray lift unit	_	Drives the paper tray lift plate.						
2	Paper size detection actuator	_	Transmits the status data of the paper size block to the paper size detector.						
3	Paper tray lift unit control PWB	_	Controls the paper tray lift unit.						
4	Lift motor	LUMx	Drives the lift plate.						
5	Paper size detector (switch)	CxSSx	Detects the paper size set by the paper size set block.						

c. Paper feed unit



No.	Name	Code, Signal name	Function							
1	Paper tray paper feed unit	_	Feeds paper from the paper tray to the transport section.							
2A	Paper empty detector	PEDx	Detects paper empty in the paper tray.							
2B	Paper upper limit detector	LUDx	Detects the paper upper limit position. (Keeps the friction between the paper pickup roller and paper at a constant level.)							
3	Paper pickup roller	_	Feeds paper to the paper feed roller.							
4	Paper feed clutch	CPFCx	Controls ON/OFF of the paper feed roller.							
5	Paper feed roller	_	Feeds paper to the paper transport section.							
6	Separation roller	_	Separates paper to prevent against double feed.							

d. Paper exit section



No.	Name	Code, Signal name	Function					
1	Paper exit sensor	POD2	POD2 Detects discharged paper.					
2	Offset motor	OSM	Drives the paper exit offset.					
3	Shifter home position sensor	HPOS	Detects the offset home position.					
4	Paper exit switch gate solenoid	GSS	Drives the face-up/down switch gate.					

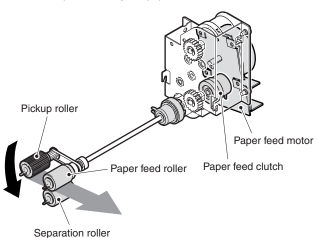
(4) Operational descriptions

a. Paper feed tray section operation

The paper pickup roller moves up and down to press paper and separates the top paper, which is fed to the paper feed roller.

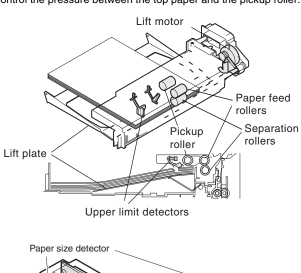
The paper feed roller feeds paper to the paper transport section. The separation roller prevents against double feed.

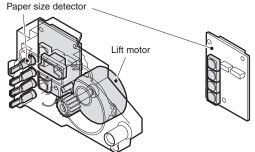
Up and down movement of the pickup roller is driven by the pickup solenoid, and ON/OFF control of the pickup roller and the paper feed roller is performed by the paper feed clutch.



The paper lift plate lifts paper to control the upper limit position of paper so that the pressure between the top paper and the pickups roller remains constant. Lifting is performed by the lift motor and the lift gear.

The lift position is detected by the paper upper limit detector to control the pressure between the top paper and the pickup roller.





The paper feed tray is provided with the paper size detection block, and the status of this block is detected with the combination of ON/OFF of the four paper size detectors to recognize the paper size.

Relationship between the paper size detector and the paper size

В	oper oiz	o dotoot	or	Paper size					
-	apei siz	e detect	OI	Destination					
CSS4	CSS3	CSS2	CSS1	Japan	AB series	Inch series			
ON	OFF	OFF	ON	А3	А3	11 x 17			
OFF	OFF	ON	ON	B4	B4	8.5 x 14			
ON	OFF	ON	OFF	A4R	A4R	11 x 8.5R			
OFF	ON	ON	OFF	A4	A4	11 x 8.5			
OFF	ON	ON	ON	B5R	B5	INVOICE			
OFF	ON	OFF	ON	B5	A5	FOOLSCAP			
ON	ON	ON	OFF	A5	11 x 8.5	A4			
ON	ON	OFF	OFF	EXTRA	EXTRA	EXTRA			
Patterns other than above				Recognized that the paper tray					
				is not inserted.					

EXTRA: Operates with the paper size set by the user program.

The lift position sensor detects the lift plate lower limit position. Then lift-up operation is started, and the rotation of the lift motor up to detection of the upper limit by the paper upper limit detector is used to calculate the paper remaining quantity.

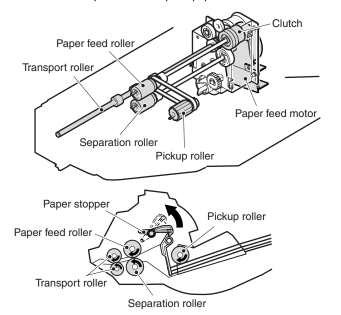
b. Manual paper feed section operation

The paper pickup roller moves up and down to press paper and separates the top paper, which is fed to the paper feed roller.

The paper feed roller feeds paper to the paper transport section. The separation roller prevents against double feed.

The manual paper feed clutch controls ON/OFF of the pickup roller and the paper feed roller.

The manual transport roller transports paper to the resist roller.

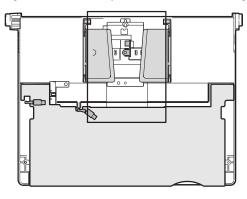


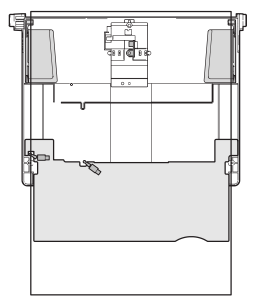
The paper size is detected by the paper length detector and the paper width sensor.

A volume-type sensor is used as the paper width sensor. The resistance varies according to variation of the paper guide position to detect the paper width.

The tray position detector detects that the paper tray is set to the maximum length position or to the minimum length position.

When the paper tray is set to the maximum length position, the paper length detector is forcibly turned ON. This is to recognize it.

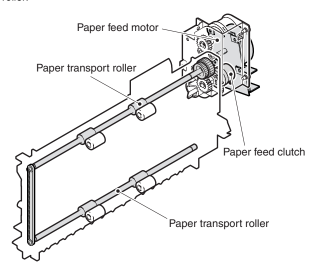




c. Paper transport section

This section transports paper from each paper feed section to the transfer section (resist roller) by two transport rollers.

The paper transport clutch controls ON/OFF of each transport roller.

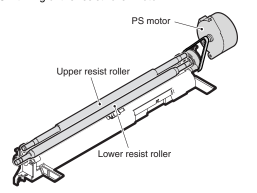


d. Paper resist section

The resist roller controls the relative position of the transported paper and the transfer image.

The resist roller is driven by the resist roller motor.

The relative position of paper and the transfer image is determined by the ON timing of the resist roller motor.



e. Others

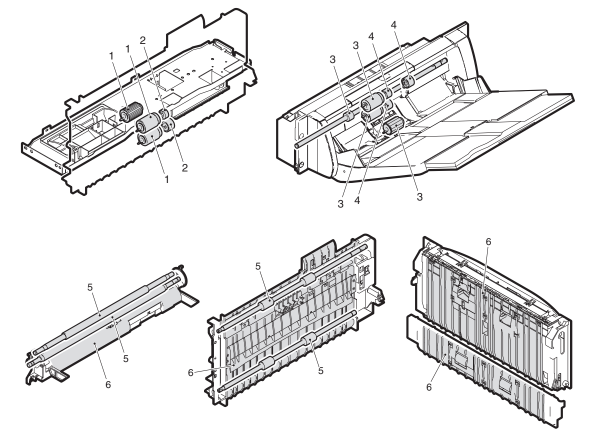
- * The paper transport section is provided with two paper detectors, which perform the following functions:
- 1) Paper jam detection
- Output of the reference signal for the operating timing of each load.

B. Disassembly/assembly/maintenance

(1) Paper feed/transport sections maintenance target parts

X: Check (Clean, replace, or adjust as necessary.) O: Clean ▲: Replace △: Adjust ☆: Lubricate □: Shift position

Unit name	No.	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
Paper feed section	1	Cassette section paper feed rollers	0	0	×	0	×	0	×	0	×	Replace according to the counter of each paper feed port or within 2 years.
	2	Torque limiter	×		×		X		×		×	
	3	Manual feed section paper feed rollers	0	×	×	×	×	×	×	×	×	Replace according to the counter of each paper feed port or within 2 years.
	4	Torque limiter	×	×	×	×	×	×	×	×	×	
Transport section	5	Transport rollers	0	О	О	О	О	0	0	0	О	
	6	Transport paper guide	0	О	О	О	О	О	0	0	О	

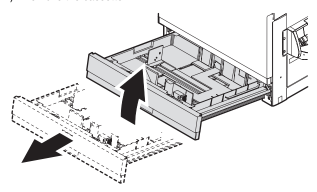


(2) Maintenance parts and major parts replacement

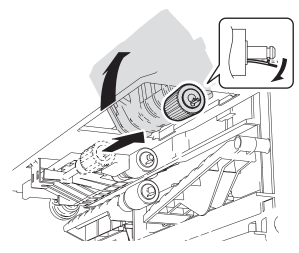
a. Cassette paper feed

<1> Pickup roller

1) Remove the cassette.



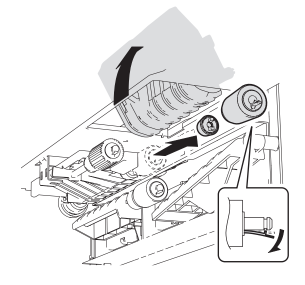
2) Disengage the pawl, and remove the pickup roller.



Note: Do not remove the transfer belt unit.

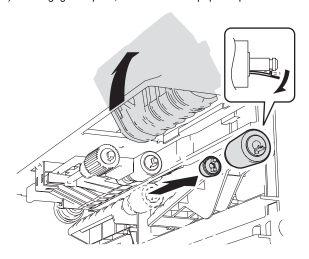
<2> Paper feed roller, torque limiter

- 1) Remove the cassette.
- 2) Disengage the pawl, and remove the paper feed roller.



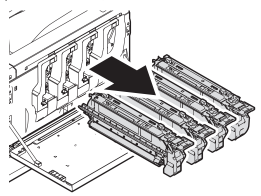
<3> Paper separation roller, torque limiter

- 1) Remove the cassette.
- 2) Disengage the pawl, and remove the paper separation roller.

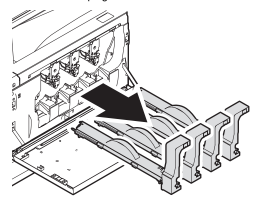


<4> Cassette paper feed unit

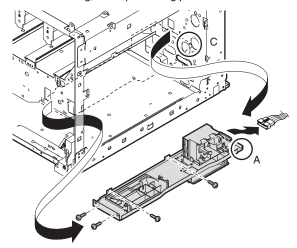
1) Open the front cabinet, and remove the drum unit.



2) Remove the developing unit.

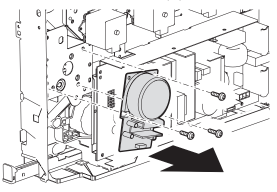


- 3) Remove the front cabinet and the front frame cover.
- 4) Remove the multi manual paper feed unit.
- Remove the connection right cabinet, the rear cabinet, and the rear right cabinet.
- Remove the screw and the paper feed unit. Remove the connector.
- * When assembling, fit the positioning pin A with section C.



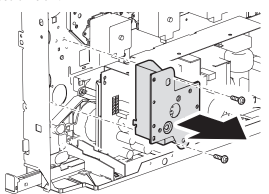
<5> Paper feed drive motor

- 1) Remove the screw, the rear cabinet, the rear right cabinet, and the connection right cabinet B.
- 2) Remove the screw, and remove the paper feed drive motor.



<6> Paper feed drive unit

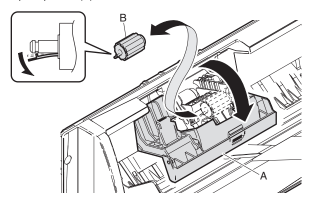
 Remove the harness and the screw, and remove the paper feed drive unit.



b. Multi manual paper feed

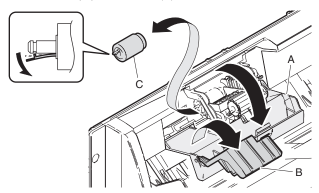
<1> Pickup roller

1) Open the arm cover (A). Disengage the pawl, and remove the pickup roller (B).



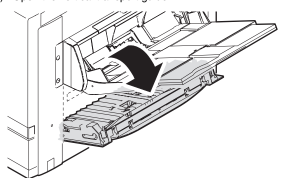
<2> Paper feed roller

1) Open the arm cover (A), open the auxiliary PG (B), and remove the paper feed roller (C).

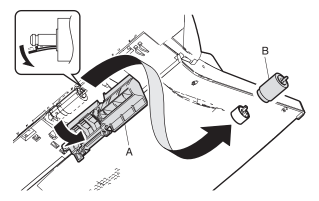


<3> Paper separation roller

1) Open the vertical transport guide.

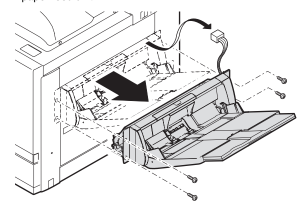


 Open the maintenance cover (A) from the bottom of the multi paper feed unit. Disengage the pawl and remove the paper feed separation roller (B).



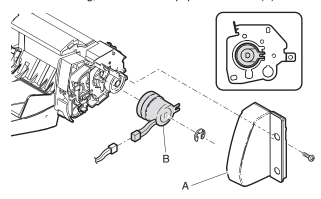
<4> Multi manual paper feed unit

1) Remove the screw and the harness, and remove the multi paper feed unit.



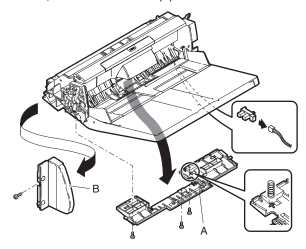
<5> Paper feed clutch

1) Remove the screw and the cover (A). Remove the connector and the E-ring, and remove the paper feed clutch (B).



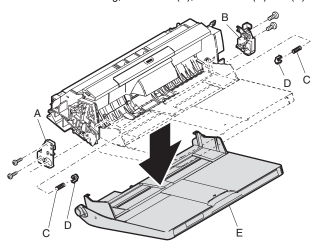
<6> Transport roller

1) Remove the bottom lid (A), remove the connector and the screw, and remove the cover (B).

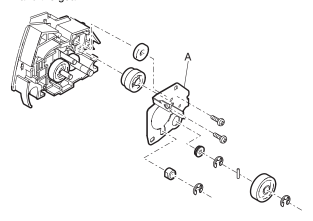


* When assembling, fit the cover projection with the spring.

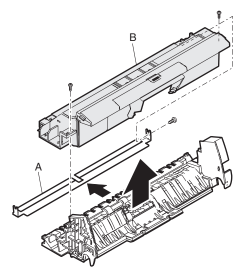
- 2) Remove the screw, and remove (A) and (B).
 - * When assembling, first attach (A), then attach (C) and (D).



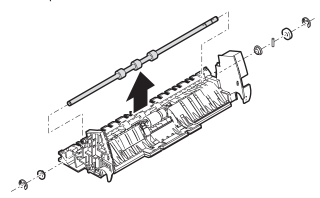
 Remove the screw and the E-ring, and remove the angle (A) and the gear.



 Remove the screw, and remove (A) and the manual upper unit (B).



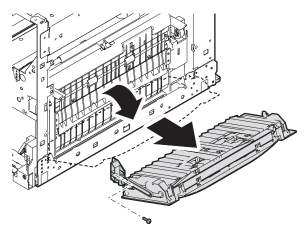
Remove the E-ring, the gear, and the bearing, and remove the transport roller.



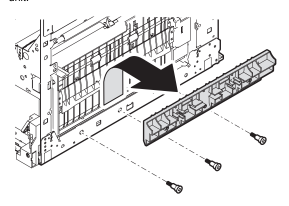
c. Transport section

<1> Vertical transport unit

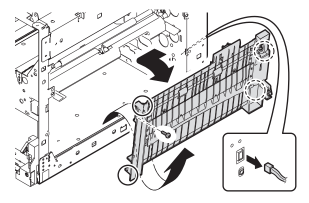
- 1) Remove the drum and the developing unit.
- 2) Remove the front cabinet.
- 3) Remove the front frame cover.
- 4) Remove the multi manual paper feed unit.
- Remove the rear cabinet, the connection right cabinet, the rear right cabinet, the front right cabinet, and the right lower cabinet.
- 6) Open the vertical transport guide. Remove the screw and remove the vertical transport guide unit.



Remove the screw, and remove the vertical transport lower unit.

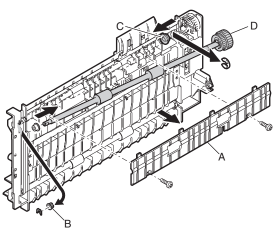


- 8) Remove the paper feed drive motor, and remove the connector on the rear side. Remove the screw, and shift the vertical transport unit to the left to remove.
 - * When assembling, engage the four bosses indicated with O in the figure below.

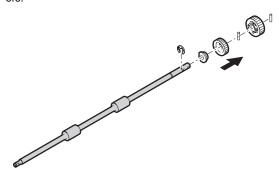


<2> Transport roller 2

- 1) Remove the vertical transport unit.
- 2) Remove the screw, and remove the paper guide (A).
- Remove the resin ring, and remove the pulley (B) from the belt.
- Remove the resin E-ring, slide the bearing (C), and remove the transport roller 2 unit (D).

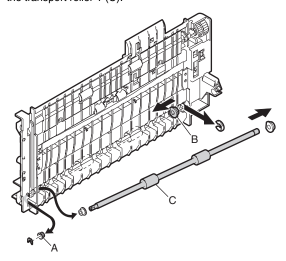


 Remove the E-ring and parts, and remove the transport rollers



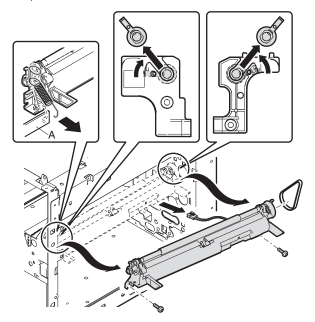
<3> Transport roller 1

- 1) Remove the vertical transport unit.
- 2) Remove the resin ring. Remove the pulley (A) from the belt.
- 3) Remove the resin E-ring, slide the bearing (B), and remove the transport roller 1 (C).



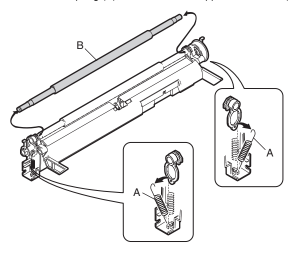
<4> PS unit

- 1) Remove the vertical transport unit.
- 2) Remove the screw and the spring. Release the lock. Remove the belt and remove the PS unit.
 - * When assembling, attach from the left with avoiding the plate in section A.



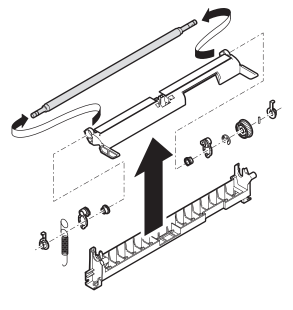
<5> Upper resist roller

- 1) Remove the vertical transport unit.
- 2) Remove the PS unit.
- 3) Remove the spring (A), and remove the upper resist roller (B).



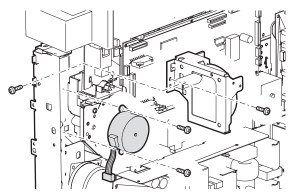
<6> Lower resist roller

- 1) Remove the vertical transport unit.
- 2) Remove the PS unit.
- 3) Remove the upper resist roller.
- 4) Remove the parts and remove the lower resist roller.



<7> PS motor

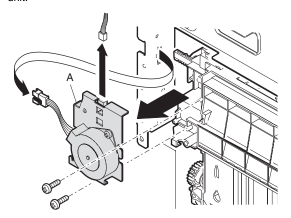
- Remove the rear cabinet, the connection right cabinet, and the rear right cabinet.
- Remove the connector and the screw, and remove the process exhaust fan unit. Remove the connector and the screw, and remove the PS motor.



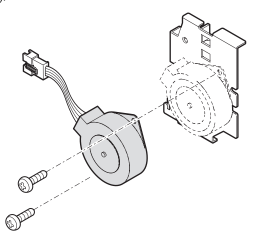
d. Paper exit section

<1> Slide drive motor

- 1) Open the left cabinet.
- 2) Remove the FD connection cabinet.
- Remove the connector and the screw, and remove the motor unit.

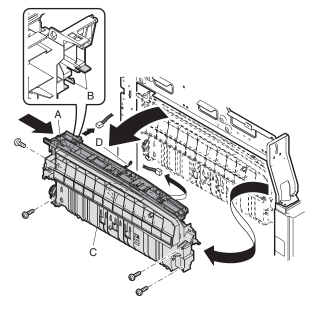


 Remove the connector and the screw, and remove the motor (A).



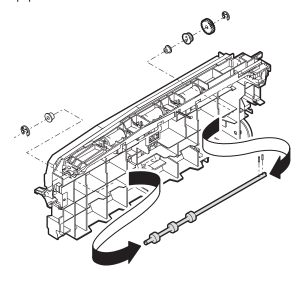
<2> FD paper exit unit

- Remove the rear cabinet, the rear cabinet upper, the left cabinet, the rear left cabinet lid, the rear left cabinet, and the front cabinet upper.
- 2) Remove the motor unit.
- Slide section (A) to the front side. Remove the screw, and disengage the pawl in section (B). Remove the FD paper exit unit (C) from the rear side and remove the connector.
 - * When assembling, attach from the front side.
 - When assembling, be careful not to damage the actuator (D).



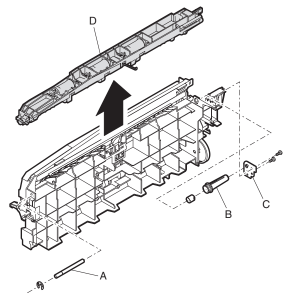
<3> FD paper exit roller B

- 1) Remove the cabinet.
- 2) Remove the paper exit unit.
- Remove the E-ring, the bearing, and the gear. Remove the FD paper exit roller B.

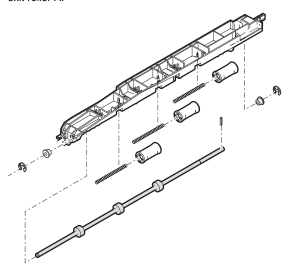


<4> FD paper exit roller A

- 1) Remove the cabinet.
- 2) Remove the paper exit unit.
- 3) Remove the E-ring, (A), the screw, (B), (C), and the bearing. Remove the unit (D).

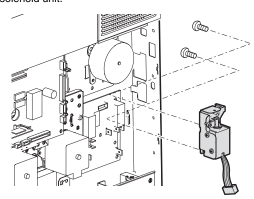


4) Remove the E-ring and the bearing, and remove the FD paper exit roller A.



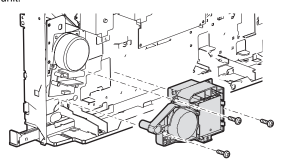
e. Gate solenoid unit

- 1) Open the left door, and remove the rear cabinet and the rear left cabinet.
- 2) Remove the driver PWB unit.
- 3) Remove the connector and the screw, and remove the gate solenoid unit.



f. Lift-up unit

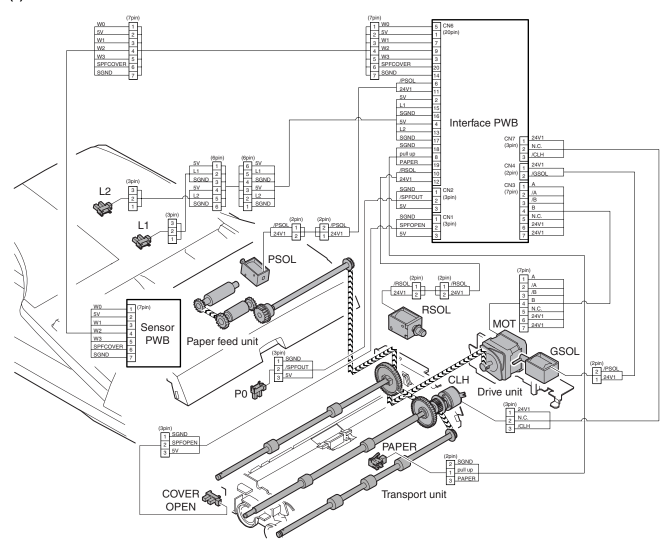
- 1) Remove the rear cabinet and the rear right cabinet.
- 2) Remove the power PWB unit.
- 3) Remove the connector and the screw, and remove the lift-up unit



6. RSPF section

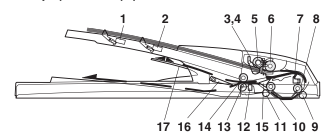
A. Operational descriptions

(1) Electrical section and mechanical section



(4) Operational descriptions

a. Major parts of the paper feed section



NO.	Part name	Operations, etc.
1	Document length	Detects the document length of
	sensor (L2)	the tray.
2	Document length	Detects the document length of
	sensor (L1)	the tray.
3	Document set sensor	Detects presence of a document.
	(W0)	
4	Document width sensor	Detects the document width.
	(W1, W2, W3)	
5	Pickup roller	Picks up a document.
6	Paper feed roller	Feeds and transports a document.

NO.	Part name	Operations, etc.
7	Paper entry sensor (PAPER)	Detects transport of a document.
8	PS roller	Synchronizes the document lead edge and the image lead edge.
9	PS follower roller	Synchronizes the document lead edge and the image lead edge.
10	Transport roller	Transports a document.
11	Transport follower roller	Transports a document.
12	Paper exit sensor (P0)	Detects transport of a document.
13	Paper exit follower roller	Discharges a document.
14	Paper exit roller	Discharges a document.
15	Reverse gate	Opens/closes the document reverse path.
16	Paper exit gate	Switches the discharged paper path to the intermediate tray or to the paper exit tray.
17	Intermediate tray	Discharges paper to the intermediate tray in document reverse operation.

b. Operation process

[Duplex document]

Document set (Document set sensor ON) 1)

2) Document size detection (Detects the document width with the document width sensors W1, W2, and W3 and the document length with the document length sensors L1 and L2.)

Complex unit copy key ON 3)

RSPF motor ON 4)

5) Pickup solenoid ON

Pickup roller and paper feed roller rotation 6)

7) The paper entry sensor detects presence of a document. 1

PS roller rotation 8)

Copy operation (Document surface) 9)

Transport roller rotation Ţ

11) Paper exit roller rotation

 \downarrow

12) The paper exit gate moves down. (The document is passed to the intermediate tray.)

 \downarrow

13) The reverse gate moves down.

 \downarrow

14) Paper exit roller reverse rotation (The document is passed to the reverse path.)

 \downarrow

15) The paper entry sensor detects presence of a document.

16) PS roller rotation

17) Copy operation (Document back surface copy)

18)

19)

Transport roller rotation

Paper exit roller rotation

20) The paper exit gate moves down. (The document is passed to the intermediate tray.)

21) The reverse gate moves down.

22) Paper exit roller reverse rotation (The document is passed to the reverse path.)

1

23) The paper entry sensor detects presence of a document.

PS roller rotation 24)

 \downarrow

Paper exit roller rotation

26) The paper exit gate moves up.

The document is passed to the paper exit tray.

Next document \rightarrow (YES) \rightarrow Returns to 4). 28)

↓ (NO)

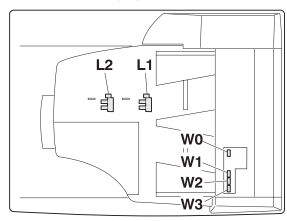
RSPF motor OFF 29)

c. Document size detection

<1> The document size is detected on the document set tray.

When a document is set on the document set tray with the paper/copy magnification ratio set in the auto mode, the document size is detected to operate the automatic selection function of paper and copy magnification ratio for the document size. When different sizes of documents are set in this detection method, the max. size of document is detected.

The document width is detected with the document width sensors (W1, W2, and W3), and the document length is detected with the document length sensors (L1 and L2) to determine the document size. Judgment of the document size is made at a timing after detecting the document with the document set sensor (W0).



			1			T
	ocume oth sens			ıment sensor	AB series	Inch series
W1	W2	W3	L1	L2		
•	•	•	•	•	B5R	8.5 x 11R
0	•	•	•	•	A5	5.5 x 8.5
_	0	•	•	•	B5	8.5 x 11
_	_	0	•	•	A4	8.5 x 11
•	•	•	0	•	B5R	8.5 x 11R
0	•	•	0	•	A4R	8.5 x 11R
_	0	•	0	•	B4 *1	11 x 17
_	_	0	0	•	А3	11 x 17
•	•	•	_	0	B5R	8.5 x 14 *3
0	•	•	_	0	A4R *2	8.5 x 14 *3
	0	•	_	0	B4 *1	11 x 17
	_	0	_	0	А3	11 x 17

[Note] Sensor: ON: O OFF: ● Don't case:

- *1: When the document size detection is AB-2, it is detected as **B**5
- *2: When the document size detection is AB-2, it is detected as 8-1/2 x 13".
- *3: When the document size detection is INCH 2, it is detected as 8-1/2 x 13".

B. Disassembly/assembly/maintenance

(1) Maintenance-target parts in the RSPF section

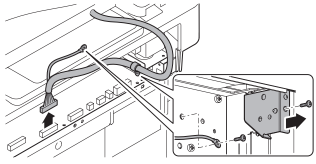
O: Clean

No.	Part name	When calling	Remark
(1)	Pickup roller	0	
(2) - 1	Separation unit	0	Replacement when
			worn down
(2) - 2	Separation sheet	0	
(3)	Paper feed roller	0	
(4)	PS roller	0	
(5)	Transport roller	0	
(6)	Paper exit roller	О	

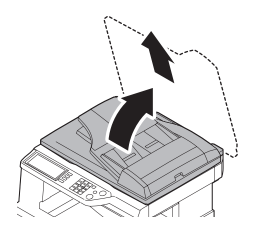
(2) Replacement procedures of maintenance parts and major parts

[RSPF unit]

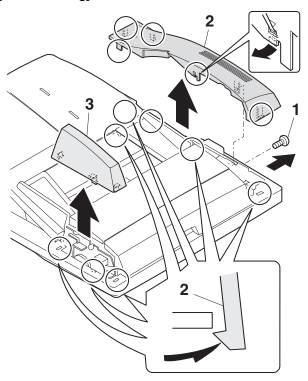
a. RSPF unit



Note: When installing, note that the grounding wire of the RSPF unit and that of the document detection unit are tightened together.



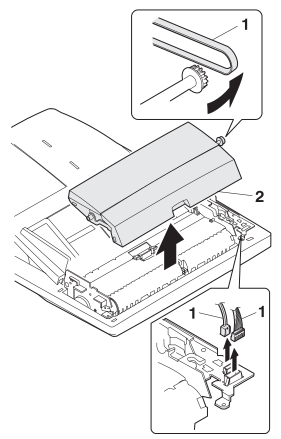
[External fitting]



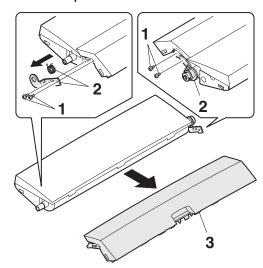
Note: Disengage the pawl in the arrow direction.

[Paper feed unit section]

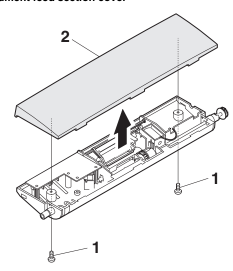
a. Paper feed unit



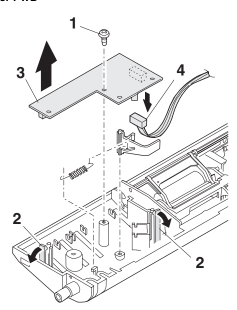
b. Document transport section cover



c. Document feed section cover

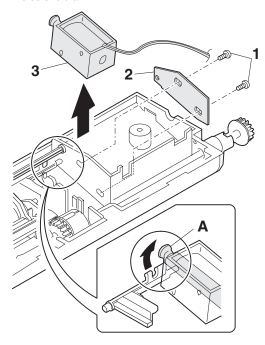


d. Sensor PWB

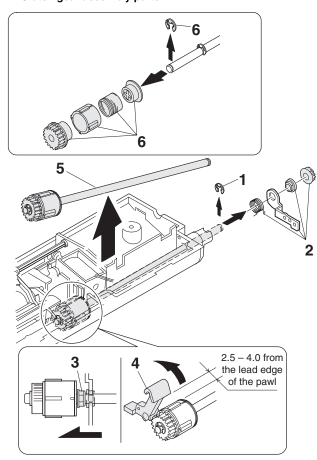


e. Pickup solenoid

Note: Remove section A of the pickup solenoid from the groove in the solenoid arm.

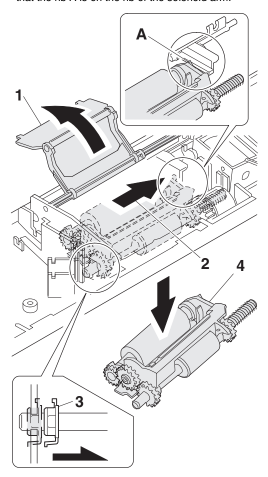


f. Clutch gear assembly parts

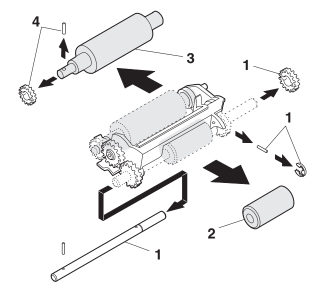


g. Pickup roller assembly parts

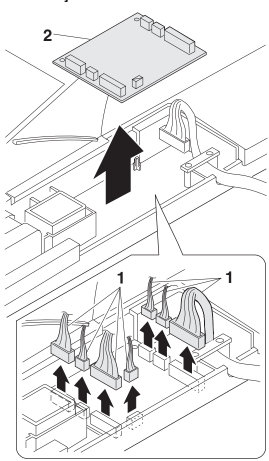
Note: When setting the pickup roller assembly 4, check to insure that the rib A is on the rib of the solenoid arm.



h. Pickup roller, paper feed roller

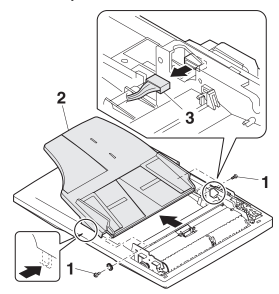


[Interface PWB]

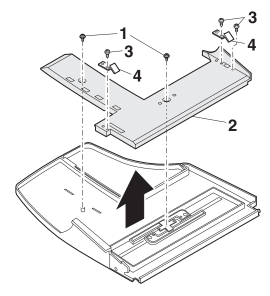


[Document tray section]

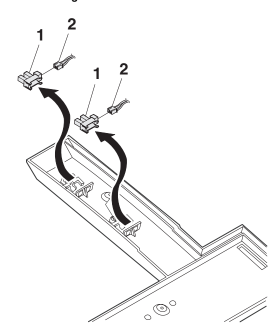
a. Document tray



b. Lack cover

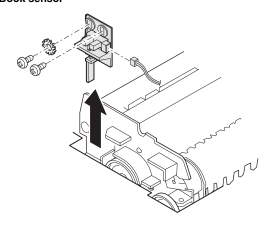


c. Document length detection SW

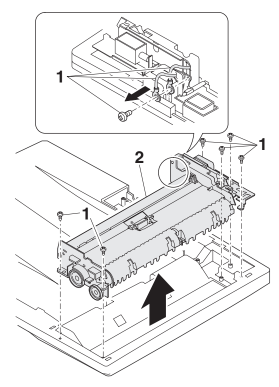


[Drive frame section]

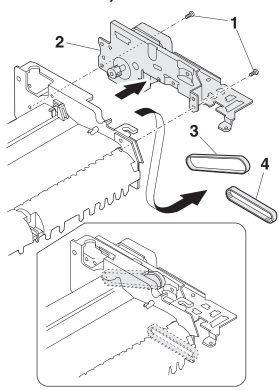
a. Book sensor



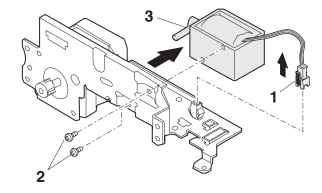
b. Drive frame unit



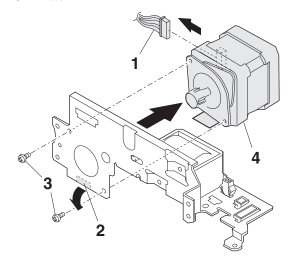
c. Drive frame assembly and drive belt



d. Pressure release solenoid



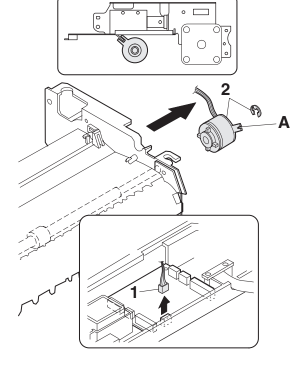
e. RSPF motor



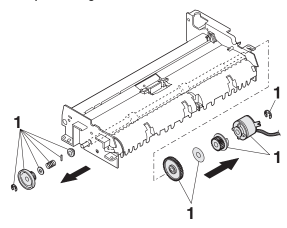
[Transport section]

a. Clutch

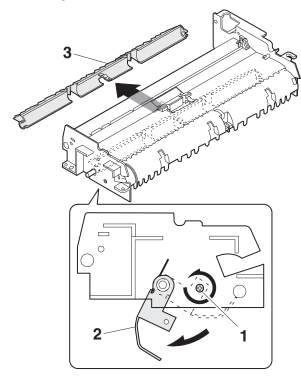
Note: When assembling, check to insure that the rib is in the groove A of the clutch and that it is fixed with the E-ring.



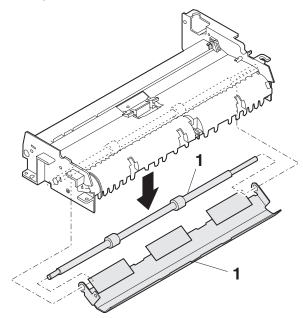
b. Transport roller gear



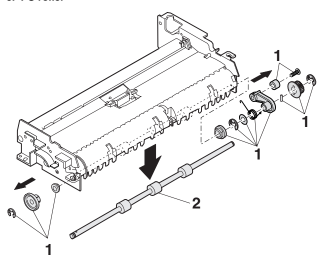
c. Reverse gate



d. Transport roller

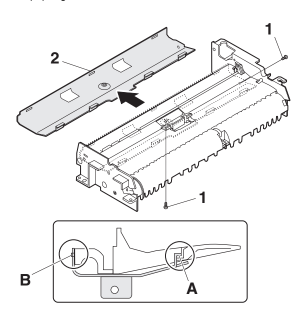


e. PS roller

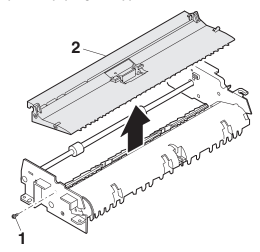


f. Paper feed paper guide lower

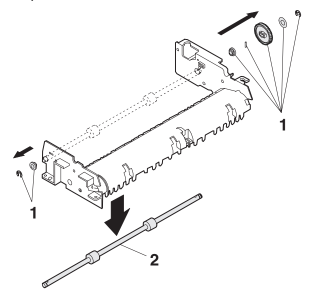
Note: When assembling, check to insure that the paper feed paper guide lower is set to the rib A and the boss B.



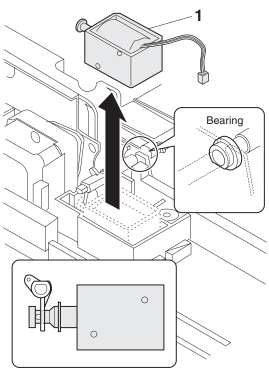
g. Paper feed paper guide upper



h. Paper exit roller



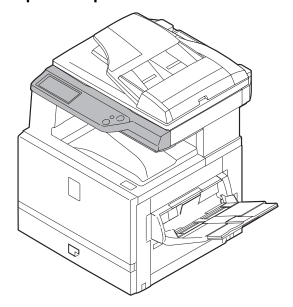
i. Gate solenoid



Note: When assembling, check to insure that the hook of the paper exit gate is set in the concave section of the solenoid.

When assembling, check to insure that the D-cut surface of the bearing faces downward.

7. Operation panel



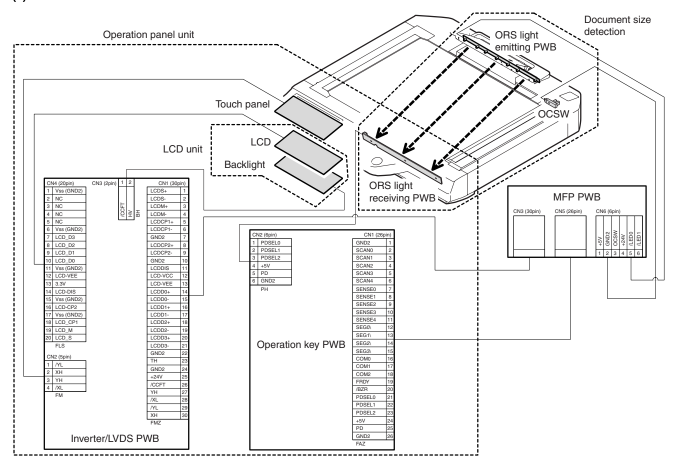
A. Operational descriptions

(1) Outline

The operation panel unit is composed of the operation key PWB, the inverter/LVDS PWB, the LCD unit, and the operation keys, and is used to operate the machine and to set and display the machine status

The operation key PWB is connected to the ORS light receiving PWB for detecting the document size. It receives light from the ORS light emitting PWB attached to the rear frame, detecting the document size.

(2) Electrical section and mechanical section



(3) major parts functions and operations

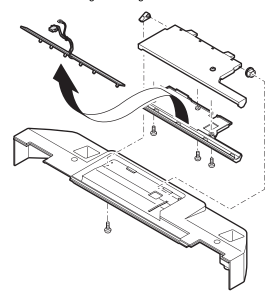
No.	Name	Code, signal name	Function
RW	Operation key PWB	_	Detects a pressed key on the operation panel.
RW	Inverter/LVDS PWB	_	Drives the LCD and the backlight, and controls the touch panel.
RW	ORS light receiving PWB	_	Receives light from the ORS light emitting PWB to detect the document size.
RW	ORS light emitting PWB	_	Emits light for detecting the document size.
RW	OC switch	OCSW	Timing switch for detecting the document size

RW: Abbreviation of Related Wiring, which means the said load is specified in the related figure of the mechanical and the electrical sections.

B. Disassembly/assembly/maintenance

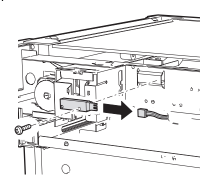
a. ORS light emitting PWB

- Remove the upper cabinet rear cover and the upper cabinet rear unit.
- Remove the screw, and remove the document size sensor unit. Remove the screw and the document size sensor, and remove the ORS light emitting PWB.



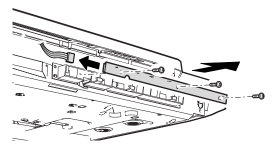
b. OCSW

- Remove the upper cabinet rear cover and the upper cabinet rear unit.
- Remove the connector and the screw, and remove the OCSW.



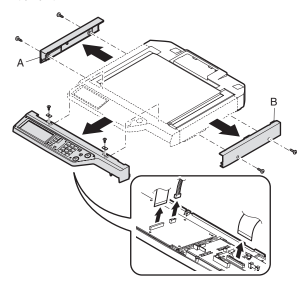
c. ORS light receiving PWB

- Remove the FD connection cabinet, the front cabinet upper, the FD paper exit port cabinet, and the operation panel plate.
- Remove the connector and the screw, and remove the ORS light receiving PWB.

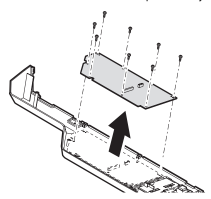


d. Operation key PWB

- Remove the FD connection cabinet, the front cabinet upper, the FD paper exit port cabinet, and the operation panel plate.
- 2) Remove the screw, and remove A and B.
- Remove the screw and the connector, and remove the operation unit.

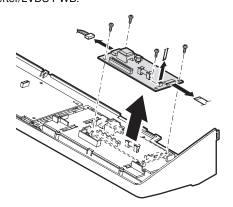


4) Remove the screw and remove the operation key PWB.



e. Inverter/LVDS PWB

- Remove the FD connection cabinet, the front cabinet upper, the FD paper exit port cabinet, the operation panel plate, and the operation panel unit.
- Remove the connector and the screw, and remove the inverter/LVDS PWB.

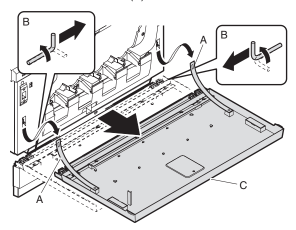


8. External fitting

A. Disassembly

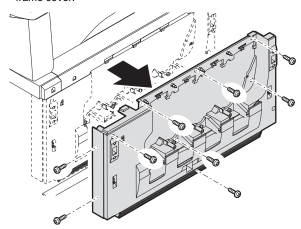
(1) Cabinet disassembly 1

- 1) Open the front cabinet.
- 2) Remove the front cabinet band. Pull out the slide pin (B), and remove the front cabinet (C).



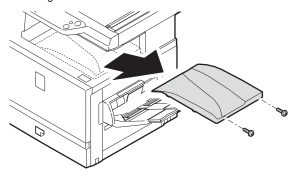
(2) Cabinet disassembly 2

- 1) Remove the front cabinet.
- Open the left cabinet. Remove the screw and remove the front frame cover.



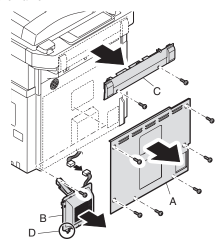
(3) Cabinet disassembly 3

 Remove the screw, and slide the paper exit tray cabinet right to the right to remove.



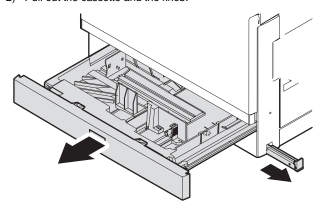
(4) Cabinet disassembly 4

- Remove the screw, and remove the rear cabinet (A). Remove the screw, and remove the DC power CFM unit (B) and the connector. Remove the screw, and remove the upper cabinet rear cover (C).
 - * When assembling, insert the boss in section D into the hole in the frame.

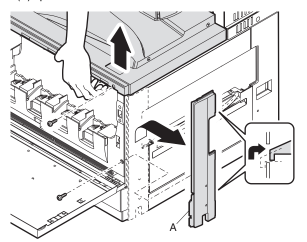


(5) Cabinet disassembly 5

- 1) Remove the manual paper feed unit.
- 2) Pull out the cassette and the knob.

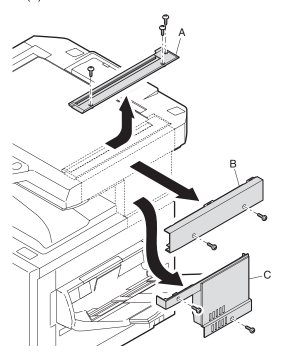


- 3) Open the front cabinet.
- 4) Remove the screw.
- Lift the cabinet, and slide and remove the front right cabinet (A) upward.



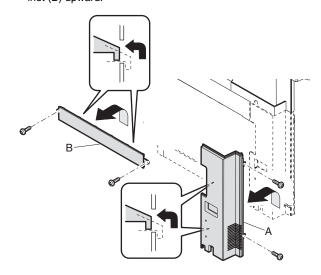
(6) Cabinet disassembly 6

- 1) Remove the screws, and remove the glass holder right (A).
- 2) Remove the screws, and remove the scanner right cabinet (B).
- Remove the screws, and remove the connection right cabinet (C).



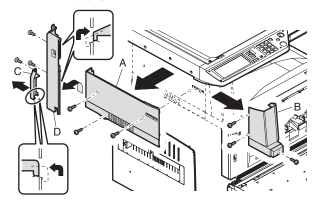
(7) Cabinet disassembly 7

- 1) Remove the rear cabinet.
- 2) Remove the manual paper feed unit.
- 3) Remove the front right cabinet.
- Remove the screws, and slide and remove the rear right cabinet (A) upward.
- Remove the screws, and slide and remove the right lower cabinet (B) upward.



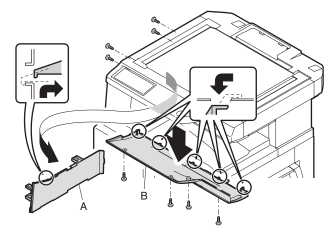
(8) Cabinet disassembly 8

- 1) Remove the rear cabinet.
- Remove the screws, and remove the FD connection cabinet (A) and the front cabinet upper (B). Remove the screws, and slide and remove the rear left cabinet cover (C) and the rear left cabinet (D) upward.



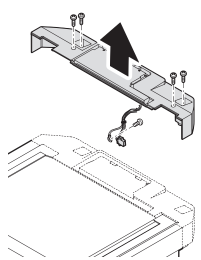
(9) Cabinet disassembly 9

Remove the screws, and remove the FD paper exit port cabinet (A) and the operation panel plate (B).



(10) Cabinet disassembly 10

 Remove the screw, and remove the upper cabinet rear cover. Remove the connector and the screw, and remove the upper cabinet rear unit.



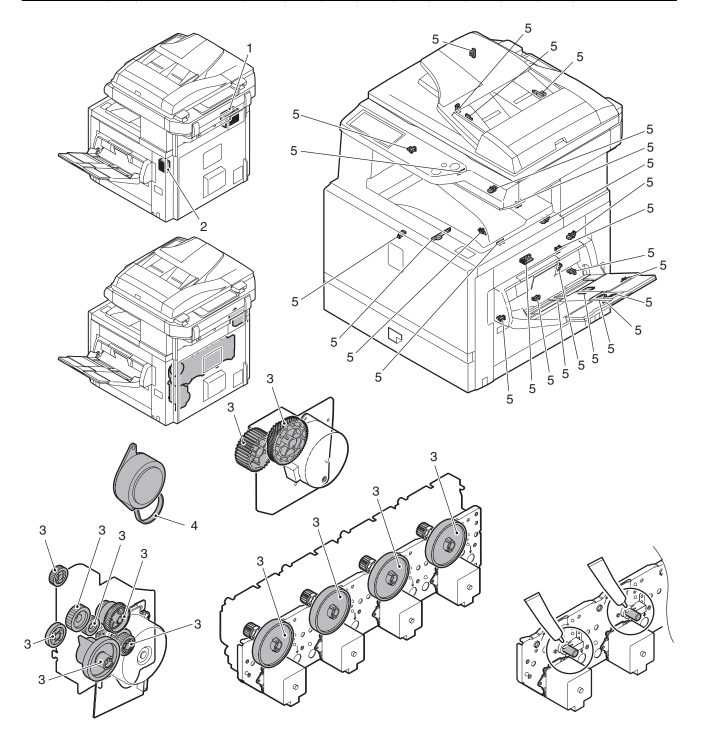
9. Others

A. Disassembly/assembly/maintenance

(1) Maintenance target parts

X: Check (Clean, replace, or adjust as necessary.) O: Clean ▲: Replace △: Adjust ☆: Lubricate □: Shift position

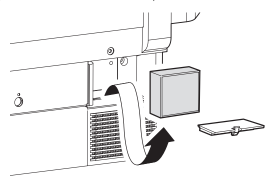
Unit name	No.	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
Filters	1	Ozone filter	×	A								
	2	Sub ozone filter	×	A								
Drive section	3	Gears	☆	☆	☆	☆	☆	☆	☆	☆	☆	
	4	Belts	×	×	×	×	×	×	×	×	×	
Others	5	Sensors	×		×		×		×		×	



(2) Maintenance parts and major parts replacement

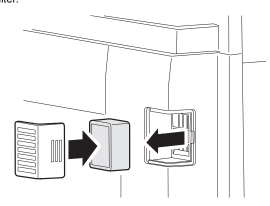
a. Ozone filter

1) Remove the ozone filter cover, and remove the ozone filter.



b. Sub ozone filter

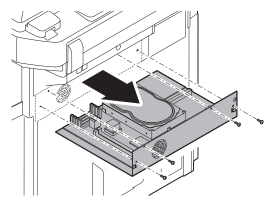
Remove the sub ozone filter cover, and remove the sub ozone filter



c. Printer controller PWB

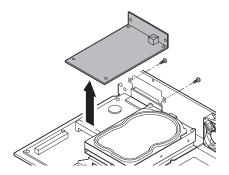
<1> Printer controller unit

1) Remove the screws, and remove the printer controller unit.



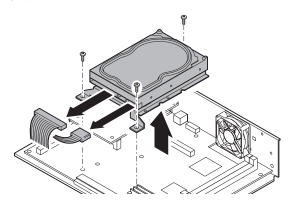
<2> Network PWB

1) Remove the screws, and remove the network PWB.

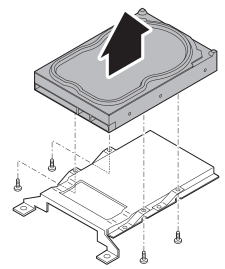


<3> HDD

 Remove the connector and the screws, and remove the HDD unit.

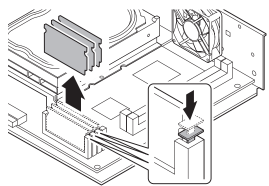


2) Remove the screws, and remove the HDD.



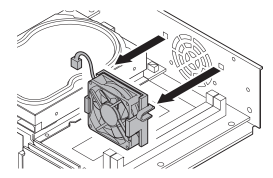
<4> FLASH PWB

1) Release lock, and remove the FLASH PWB.



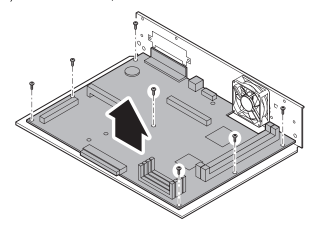
<5> Fan

1) Remove the connector, and remove the fan.



<6> PRT control PWB

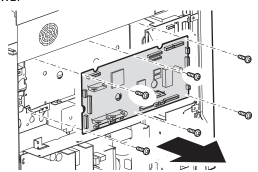
1) Remove the screw, and remove the PRT control PWB.



d. PWB

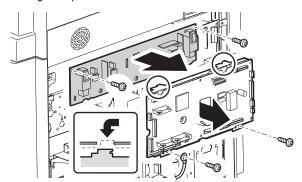
<1> PCU PWB

- 1) Remove the rear cabinet.
- Remove the connector and the screw, and remove the PCU PWB.



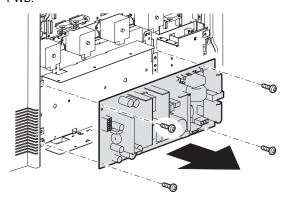
<2> High voltage MC power PWB

- 1) Remove the rear cabinet.
- Remove the connector, the screw, and the earth wire (commonly fixed), and remove the PCU PWB unit.
- Remove the connector and the screw, and remove the high voltage MC power PWB.



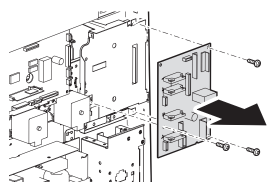
<3> Power PWB

- 1) Remove the rear cabinet and the DC power CFM unit.
- Remove the connector and the screw, and remove the power PWR



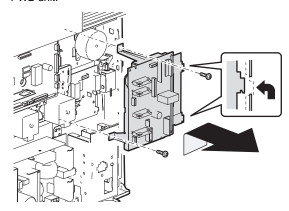
<4> Driver PWB

- Remove the rear cabinet, the rear left cabinet lid, and the rear left cabinet.
- Remove the screw and the connector, and remove the driver PWB.

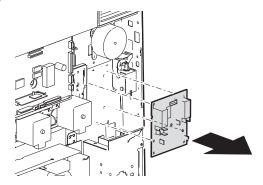


<5> AC PWB

- Remove the screw, the rear cabinet, the rear left cabinet lid, and the rear left cabinet.
- Remove the screw and the harness, and remove the driver PWB unit.

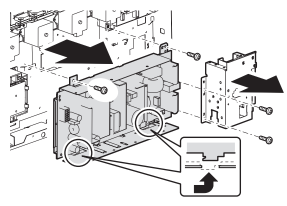


Remove the harness and remove the AC PWB from the supporter.

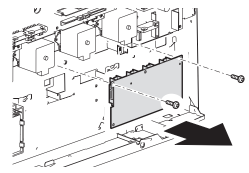


<6> High voltage TC power PWB

- Remove the rear cabinet, the DC power CFM unit, the rear left cabinet lid, and the rear left cabinet.
- Remove the connector, the harness, and the screw. Remove the Power PWB unit.

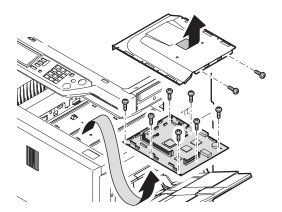


Remove the connector and the screw, and remove the high voltage TC power PWB.



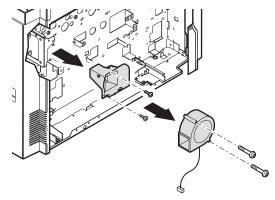
<7> ICU PWB

- 1) Remove the paper exit tray cabinet right.
- 2) Remove the screw, and remove the box cover. Remove the screw, and remove the ICU PWB.



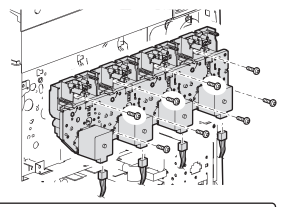
<8> Drum drive unit

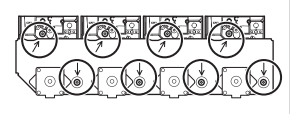
- 1) Remove the rear cabinet.
- 2) Remove the DC power CFM unit.
- 3) Remove the driver PWB unit.
- 4) Remove the PCU PWB unit.
- Remove the screw and the connector, and remove the intake duct FAN.
- 6) Remove the screw and the intake duct.



- 7) Remove the high voltage MC PWB.
- 8) Remove the connector screw and the drum drive unit.
 - * Remove the eight screws which are indicated with an arrow mark on the plate drive frame and are fixing the resin drive frame.

(Never remove the screws which are fixing the plate drive frame upper.)





[8] SETTING AND ADJUSTMENTS

Each adjustment item in the adjustment item list is indicated with its JOB number.

Perform the adjustment procedures in the sequence of Job numbers from the smallest to the greatest.

However, there is no need to perform all the adjustment items. Perform only the necessary adjustments according to the need.

Unnecessary adjustments can be omitted. Even in this case, however, the sequence from the smallest to the greatest JOB number must be observed.

If the above precaution should be neglected, the adjustment would not complete normally or a trouble may occur.

	<u> </u>			
JOB No		ADJ	USTMENT ITEM LIST	SIMULATION
ADJ 1	High voltage adjustment	ADJ 1A	Main charger grid voltage adjustment	8-2
		ADJ 1B	DV bias voltage adjustment	8-1
		ADJ 1C	Transfer voltage adjustment	8-6
ADJ 2	Image density sensor adjustment	ADJ 2A	Color image density sensor adjustment (adjustment by the adjustment jig)	44-13
		ADJ 2B	Black image density sensor adjustment	44-2
ADJ 3	Image focus, image skew adjustment	(LED (wri	ting) unit)	64-1/61-4
ADJ 4	Image registration adjustment	ADJ 4A	Image registration adjustment (Auto adjustment)	50-22
		ADJ 4B	Image registration adjustment (Manual adjustment)	50-20
ADJ 5	Image position/print area adjustment (Print engine section)	ADJ 5A	Main scanning direction image position adjustment (Print engine section)	50-10
		Sub scanning direction image position/print area adjustment (Print engine section)	50-5	
ADJ 6	Copy image distortion adjustment	ADJ 6A	Scanner (reading) unit parallelism adjustment	
		ADJ 6B	Copy image sub scanning direction distortion adjustment	
		ADJ 6C	Copy image main scanning direction distortion adjustment	
		ADJ 6D	Scan image distortion adjustment	
ADJ 7	Copy image focus (main scanning dir	ection cop	y magnification ratio) adjustment (CCD unit position adjustment)	48-1
ADJ 8	Sub scanning direction copy magnific	ation ratio	adjustment	48-1
ADJ 9	Main scanning direction copy image p	osition ad	justment (Scanner (reading) section)	50-12
ADJ 10	Copy image position/image loss/void	area adjus	stment	50-1/50-2
ADJ 11	Copy color balance/density	ADJ 11A	CCD gamma adjustment (CCD calibration)	63-3 (63-5)
	adjustment		(Normal document copy mode)	
		ADJ 11B	Copy color balance adjustment (Auto adjustment)	46-24
		ADJ 11C	Copy color balance adjustment (Manual adjustment)	46-21
		ADJ 11D	Copy density adjustment in low-density area (Normally unnecessary to adjust.)	46-1/2
			Copy color balance density adjustment (each copy mode) (Normally unnecessary to adjust.)	46-10 to 16
		ADJ 11F	CCD gamma adjustment (CCD calibration) (Copy document copy mode)	63-9
		ADJ 11G	Image edge section gamma/density adjustment (Black text and black line reproduction adjustment) (Normally unnecessary to adjust.)	46-27
		ADJ 11H	Copy color balance adjustment (Single color Copy mode) (Normally unnecessary to adjust.)	46-25
		ADJ 11I	Auto color balance adjustment by user (Copy color balance auto adjustment enable setting and adjustment)	26-53
	Fusing pressure adjustment			
	Fusing paper guide position adjustme		T	
ADJ 14	Document size sensor adjustment		Original size sensor detection point adjustment	41-2
			Original size sensor sensitivity adjustment	41-2
	Manual paper feed tray paper size se	nsor adjus	stment	40-2
ADJ 16	Touch panel coordinates setting		T	65-1
ADJ 17	Power voltage adjustment	ADJ 17A	3.4 V power voltage adjustment	
		ADJ 17B	5.0 V power voltage adjustment	
ADJ 18	FAX/scanner mode image loss adjust	tment		50-27
ADJ 19	RSPF scanning position automatic	ADJ 19A	RSPF scanning position automatic adjustment	53-8
	adjustment	ADJ 19B	RSPF image lead edge adjustment	50-6
ADJ 20	RSPF lead edge skew adjustment			
ADJ 21	Collective adjustment of image position and magnification ratio	(*1)		50-28
ADJ 22	Printer color balance adjustment	ADJ 20A	Printer automatic color balance adjustment	67-24

^{*1:} By executing the collective adjustment of image position and magnification ratio (ADJ21) (Automatic void adjustment SIM50-28), the adjustments of SIM50-10, 48-1, 50-12, and 50-1 can be simply and automatically performed at once.

ADJ 1 High voltage adjustment

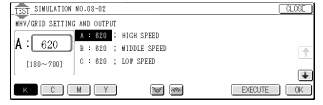
Since the output voltage cannot be checked directly due to the machine structure, the adjustment value of the simulation is set to the default (specified value) to perform the adjustment.

ADJ 1A Main charger grid voltage adjustment

This adjustment must be performed in the following cases:

- · When the high voltage power PWB is replaced.
- When a U2 trouble occurs.
- When the PCU PWB is replaced.
- When the EEPROM of the PCU PWB is replaced.

1) Enter the SIM 8-2 mode.



SIM 8-2

- Select the output mode to be adjusted with the color key and scroll key.
- Enter the adjustment value (specified value), and press the [OK] key.

By entering the default value (specified value), the specified voltage is outputted.

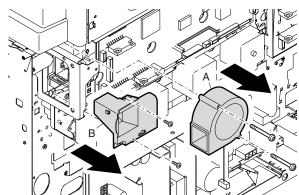
			Adiustma	nt volue	Main cha	arger grid vo	Itage	
			Adjustme	ni value	Monitor (High vol			
Color	or Item Operation mode		Adjustment range	Specified value (Default)	Monitor voltage (Specified value)	Connector	Pin No.	Actual voltage
K	A: HIGH SPEED	High speed (117mm/s) (B & W)	180 – 700	620	$53.5 \pm 0.2v$	CNMONK	1	-620v
	B: MIDDLE SPEED	Middle speed (78mm/s) (Color) (B & W)	180 – 700	620	$53.5 \pm 0.2v$	CNMONK	1	-620v
	C: LOW SPEED	Low speed (58.5mm/s) (Color) (B & W) (Special paper)	180 – 700	620	53.5 ± 0.2v	CNMONK	1	-620v
С	A: MIDDLE SPEED	Middle speed (78mm/s) (Color) (B & W)	180 – 700	620	$53.5 \pm 0.2v$	CNMON	3	-620v
	B: LOW SPEED	Low speed (58.5mm/s) (Color) (B & W) (Special paper)	180 – 700	620	53.5 ± 0.2v	CNMON	3	-620v
М	A: MIDDLE SPEED	Middle speed (78mm/s) (Color) (B & W)	180 – 700	620	$53.5 \pm 0.2v$	CNMON	7	-620v
	B: LOW SPEED	Low speed (58.5mm/s) (Color) (B & W) (Special paper)	180 – 700	620	53.5 ± 0.2v	CNMON	7	-620v
Υ	A: MIDDLE SPEED	Middle speed (78mm/s) (Color) (B & W)	180 – 700	620	53.5 ± 0.2v	CNMON	11	-620v
	B: LOW SPEED	Low speed (58.5mm/s) (Color) (B & W) (Special paper)	180 – 700	620	53.5 ± 0.2v	CNMON	11	-620v

Remark: When the default value is set, the specified voltage is outputted.

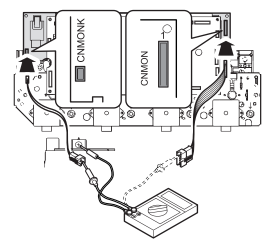
There is, therefore, no need to check the output voltage unless there is a doubt for any abnormality in the output voltage.

If there is a need to check that the normal voltage is outputted or to adjust by referring to the output voltage, use the method below.

- 1) Remove the rear cover of the machine.
- 2) Remove the image process fan motor and the duct.



 Connect the high voltage adjustment harnesses (DHAi-3471FCZZ/DHAi-3472FCZZ) with the connectors CNMON and CNMONK on the high voltage PWB.



- 4) Enter the SIM8-2 mode.
- Select the output mode to be adjusted with the color key and the scroll key.
- 6) Check that the pin numbers of the connectors CNMON and CNMONK are properly assigned to the connector pin numbers of the high voltage adjustment harness.
- Apply a digital multi-meter to the connector pins of the high voltage adjustment harness corresponding to the output mode to be adjusted.

8) Press the [EXECUTE] key.

The main charger grid voltage is outputted for 30sec.

If this operation is performed for a long time, the OPC drum and the developing roller may be damaged. Be careful to perform this operation in a short time.

It is advisable to install an unnecessary developing unit and unnecessary OPC drums to the machine for this adjustment.

9) Check the monitor voltage with the digital multi-meter.

If the monitor voltage is not in the above specified range, change the adjustment value and adjust again. If the specified voltage is not obtained even by changing the adjustment value, the following parts may be judged as defective.

High voltage PWB

PCU PWB

Developing unit

Photoconductor unit

High voltage circuit electrode

ADJ 1B DV bias voltage adjustment

This adjustment must be performed in the following cases:

- When the high voltage power PWB is replaced.
- When a U2 trouble occurs.
- When the PCU PWB is replaced.
- When the EEPROM of the PCU PWB is replaced.
- 1) Enter the SIM 8-1 mode.



SIM 8-1

- Select the output mode to be adjusted with the color key and the scroll key.
- Enter the adjustment value (specified value), and press the [OK] key.

By entering the default value (specified value), the specified voltage is outputted.

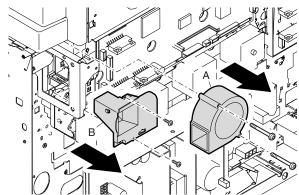
					D I	to a late a contra			
			Adjustme	nt value	Developing bias voltage				
					Monitor (High vol				
Color	Item	Operation mode	Adjustment range	Specified value (Default)	Monitor voltage (Specified value)	Connector	Pin No.	Actual voltage	
K	A: HIGH SPEED	High speed (117mm/s) (B & W)	0 – 585	215	$3.94 \pm 0.1V$	CNMONK	3	-215v	
	B: MIDDLE SPEED	Middle speed (78mm/s) (Color) (B & W)	0 – 585	215	$3.94 \pm 0.1V$	CNMONK	3	–215v	
	C: LOW SPEED	Low speed (58.5mm/s) (Color) (B & W)	0 – 585	215	3.94 ± 0.1V	CNMONK	3	-215v	
		(Special paper)							
С	A: MIDDLE SPEED	Middle speed (78mm/s) (Color) (B & W)	0 – 585	265	$5.76 \pm 0.1 V$	CNMON	1	-265v	
	B: LOW SPEED	Low speed (58.5mm/s) (Color) (B & W)	0 - 585	265	5.76 ± 0.1V	CNMON	1	-265v	
		(Special paper)							
М	A: MIDDLE SPEED	Middle speed (78mm/s) (Color) (B & W)	0 – 585	265	$5.76 \pm 0.1 V$	CNMON	5	-265v	
	B: LOW SPEED	Low speed (58.5mm/s) (Color) (B & W)	0 – 585	265	$5.76 \pm 0.1V$	CNMON	5	-265v	
		(Special paper)							
Υ	A: MIDDLE SPEED	Middle speed (78mm/s) (Color) (B & W)	0 – 585	240	4.75 ± 0.1V	CNMON	9	-240v	
	B: LOW SPEED	Low speed (58.5mm/s) (Color) (B & W) (Special paper)	0 – 585	240	4.75 ± 0.1V	CNMON	9	-240v	

Remark: When the default value is set, the specified voltage is outputted.

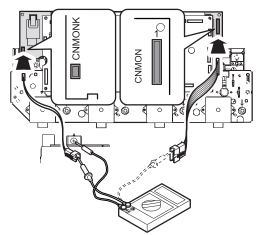
There is, therefore, no need to check the output voltage unless there is a doubt for any abnormality in the output voltage.

If there is a need to check that the normal voltage is outputted or to adjust by referring to the output voltage, use the method below.

- 1) Remove the rear cover of the machine.
- 2) Remove the image process fan motor and the duct.



) Connect the high voltage adjustment harnesses (DHAi-3471FCZZ/DHAi-3472FCZZ) with the connectors CNMON and CNMONK on the high voltage PWB.



- 4) Enter the SIM8-1 mode.
- Select the output mode to be adjusted with the color key and the scroll key.
- 6) Check that the pin numbers of the connectors CNMON and CNMONK are properly assigned to the connector pin numbers of the high voltage adjustment harness.

- Apply a digital multi-meter to the connector pins of the high voltage adjustment harness corresponding to the output mode to be adjusted.
- 8) Press the [EXECUTE] key.

The developing bias voltage is outputted for 30sec.

If this operation is performed for a long time, the OPC drum and the developing roller may be damaged. Be careful to perform this operation in a short time.

It is advisable to install an unnecessary developing unit and unnecessary OPC drums to the machine for this adjustment.

9) Check the monitor voltage with the digital multi-meter.

If the monitor voltage is not in the above specified range, change the adjustment value and adjust again. If the specified voltage is not obtained even by changing the adjustment value, the following parts may be judged as defective.

High voltage PWB

PCU PWB

Developing unit

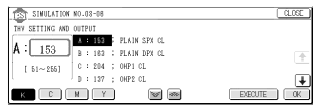
Photoconductor unit

High voltage circuit electrode

ADJ 1C Transfer voltage adjustment

This adjustment must be performed in the following cases:

- · When the high voltage power PWB is replaced.
- When a U2 trouble occurs.
- When the PCU PWB is replaced.
- When the EEPROM of the PCU PWB is replaced.
- 1) Enter the SIM 8-6 mode.



SIM 8-6

- Select the mode to be adjusted with the color key and scroll key.
- Enter the adjustment value (specified value), and press the [OK] key.

By entering the default value (specified value), the specified voltage is outputted.

	Item	Print mode			Standard setting value (Default)				Adjustment	Output voltage (Kv)			
						С	М	Υ	range	K	С	М	Υ
Α	PLAIN SPX CL	Color	Normal paper	78mm/s	153	141	119	119	51 - 255	2	2	2	2
В	PLAIN DPX CL	Color	Normal paper(Duplex mode)	78mm/s	168	155	129	129		2.3	2.3	2.3	2.3
С	OHP1 CL	Color	Transparency film 1	78mm/s	204	187	153	153		3	3	3	3
D	OHP2 CL	Color	Transparency film 2	58.5mm/s	137	150	153	163		1.7	2.2	3	3.3
Е	HEAVY P1 SPX CL	Color	Thick paper 1	58.5mm/s	158	146	122	122		2.1	2.1	2.1	2.1
F	HEAVY P1 DPX CL	Color	Thick paper 1(Duplex mode)	58.5mm/s	188	173	142	142		2.7	2.7	2.7	2.7
G	HEAVY P2 CL	Color	Thick paper 2	58.5mm/s	173	159	132	132		2.4	2.4	2.4	2.4
Н	ENVELOPE CL	Color	Envelope	78mm/s	153	141	119	119		2	2	2	2
I	PLAIN SPX BW	B&W	Normal paper	117mm/s	168					2.3			
J	PLAIN DPX BW	B & W	Normal paper(Duplex mode)	117mm/s	178					2.5			
K	OHP1 BW	B&W	Transparency film 1	78mm/s	204					3			
L	OHP2 BW	B&W	Transparency film 2	58.5mm/s	137					1.7			
М	HEAVY P1 SPX BW	B&W	Thick paper 1	58.5mm/s	147					1.9			
Ν	HEAVY P1 DPX BW	B & W	Thick paper 1(Duplex mode)	58.5mm/s	178					2.5			
0	HEAVY P2 BW	B & W	Thick paper 2	58.5mm/s	163					2.2			
Р	ENVELOPE BW	B & W	Envelope	117mm/s	168					2.3			

Color	Color Actual output variable range Voltage change/Adjustment value (1) (Varying amount when the adjustment value is change)						
K	0 to 4000V	About 19.6V					
С	0 to 4500V	About 22.1V					
М	0 to 6000V	About 29.4V					
Υ	0 to 6000V	About 29.4V					

Press the [EXECUTE] key to output the transfer voltage.

ADJ 2 Image density sensor adjustment

The image density sensor sections are of uneven quality in parts and assembly. This causes variations in the absolute detection level between machines. This adjustment (calibration) is performed to correct the variations.

This adjustment is required in the following cases:

- · When the image density sensor is replaced.
- When the transfer unit is replaced.
- When maintenance is performed.
- When U2 trouble occurs.
- When the PCU PWB is replaced.
- · When the EEPROM on the PCU PWB is repalced.

The targets of the adjustment are the color image density sensor and the black image density sensor. There are following adjustment methods:

- Color image density sensor adjustment (adjustment by the adjustment jig) SIM44-13
- Black image sensity sensor adjustment SIM44-2
- Image density sensor adjustment (The color image density sensor and the black image density sensor are adjusted at the same time.) (Simple adjustment) SIM44-36

Normally the following adjustments are executed:

- ADJ 2A Color image density sensor adjustment (adjustment by the adjustment jig) (SIM44-13)
- ADJ 2B Black image density sensor adjustment (SIM44-2)

Note:

There are two methods to adjust the color image density sensor; one method uses the adjustment jig, and the other method does not use it.

If there is no adjustment jig available, the simple adjustment (SIM44-36) can be made, which may, however, result in insufficient adjustment accuracy depending on the machine condition.

If toner, the OPC drum, and the transfer belt are not new ones or almost new ones, the simple adjustment is not recommended.

Even though the machine conditions are well, the adjustment by use of the adjustment jig gives a higher adjustment accuracy than the adjustment without the adjustment jig (simple adjustment)

Also note that SIM44-36 must not executed unnecessarily after execution of the color image density sensor adjustment (adjustment by the adjustment jig) with SIM44-13.

If SIM 44-36 is executed, the contents of the color image density sensor adjustment (adjustment by the adjustment jig) with SIM44-13 are erased, and the adjustment result of SIM44-36 is saved.

When the color image density sensor is adjusted with SIM44-13 and the black image density sensor is adjusted with SIM 44-2, the adjustment with SIM44-36 is not required.

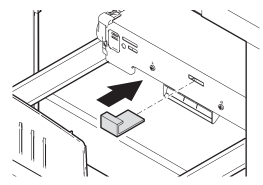
To adjust the black image density sensor, the adjustment jig is not required.

Before executing this adjustment, check the following items:

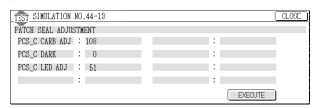
- Check that the color imagte density sensor is clean.
- Check that the image density sensor calibration plate is clean.
- · Check that the transfer belt is free from scratches.

ADJ 2A Color image density sensor adjustment (adjustment by the adjustment jig)

- 1) Open the front cover of the machine.
- Insert the color image density sensor adjustment jig (CPLTM6305FC01) into the long hole in the transfer unit frame, and close the left cabinet.



- With the front cover of the machine open (with the cover open/ close switch OFF), turn on the power.
- 4) Perform SIM 44-13 mode.



SIM 44-13

- 5) Close the front cover of the machine.
- 6) Press the [EXECUTE] key.

The adjustment is performed automatically. When the adjustment is completed, the adjustment result is displayed and the the [EXECUTE] key display returns to the original state.

	Display	Content	Min Value	Max Value	Default value
Α	PCS_C CARB ADJ	Color image density sensor LED current adjustment target value	1	255	108
В	PCS_C DARK	Color image density sensor dark voltage level	0	255	0
С	PCS_C LED ADJ	Color image density sensor current adjustment value	1	255	51

7) Remove the color image density sensor adjustment jig.

If the adjustment is not completed normally, "ERROR" is displayed.

In that case, check the following sections for no abnormality. If there is any abnormality, repair the part and perform the adjustment again. In case of an error, the adjustment result is not revised.

- · Image density sensor
- PCU PWB
- · Transfer belt

Note:

The color image density sensor adjustment jig is available in the following two forms:

 The jig metal plate with the calibration sheet attached to it (CPLTM6305FC01)

ADJ 2B Black image density sensor adjustment

1) Enter the SIM44-2 mode.

TEST SIMULATION	NO.44-02		CLOSE
PROCON GAIN ADJU	ISTMENT		
PCS_C LED ADJ	51	PCS_K GRND	: 0
PCS_K LED ADJ	: 51	BELTMAX	: 0
PCS_K GAIN	: 0	BELTHIN	: 0
PCS_K DARK	: 0	BELTDIF	: 0
			EXECUTE

2) Press the [EXECUTE] key.

The adjustment is performed automatically. When the adjustment is completed, the adjustment result is displayed and the the [EXECUTE] key display returns to the original state.

the [Exteres 12] hely display returns to the original state.						
Display		Content	Min	Max	Default	
			Value	Value	value	
Α	PCS_C	Color image density	1	255	51	
	LED ADJ	sensor LED current				
		adjustment value				
В	PCS K	Black image density	1	255	51	
	LED ADJ	sensor LED Current				
		adjustment value				
С	PCS_K	Black image density	0	15	0	
	GAIN	sensor output gain				
		(AMP) adjustment value				
D	PCS_K	Black image density	0	255	0	
	DARK	sensor dark voltage				
		level				
Е	PCS_K	Black image density	0	255	0	
	GRND	sensor transfer belt				
		surface detection level				
F	BELTMAX	Transfer belt surface	0	255	0	
		max. detection level				
		(Black image sensor)				
G	BELTMIN	Transfer belt surface	0	255	0	
		min. detection level				
		(Black image sensor)				

		Display	Content	Min	Max	Default
	Display		Content	Value	Value	value
ſ	Н	BELTDIF	Difference between the	0	255	0
			max. value and the min.			
			value of the transfer belt			
			surface detection level			
			(BELTMAX-BELTMIN)			

If the adjustment is not completed normally, "ERROR" is displayed.

In that case, check the following sections for no abnormality. If there is any abnormality, repair the part and perform the adjustment again.

In case of an error, the adjustment result is not revised.

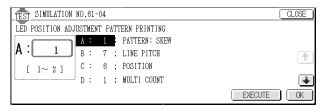
- · Image density sensor
- PCU PWB
- · Transfer belt

ADJ 3 Image focus, image skew adjustment (LED (writing) unit)

(1) LED print engine image focus adjustment (LED (writing) unit)

This adjustment must be performed in the following cases:

- · When the scanner (writing) unit is replaced.
- When the scanner (writing) unit is removed from the machine.
- When the print image is shifted.
 (Especially conspicuous for text and line drawings)
 (The scanner (reading) unit is normal, but the print image focus
 of the print engine is not normal.)
- When there is uneven density in the main scanning direction.
- When the color balance adjustment does not result in proper color matching.
- When in installation or when the installing site is changed. (Necessary depending on the case)
- Execute the process correction forcibly. (SIM44-6)
 This simulation is used to correct the print density of the adjustment pattern.
- 2) Enter the SIM 61-4 mode.



SIM 61-4

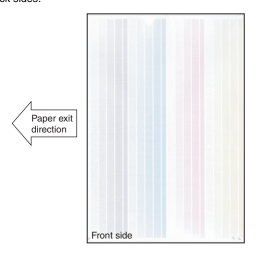
3) Set the items A, B and C according to the table below.

	Parameter	Set value
Α	PRINT PATTERN	2
В	LINE PITCH	7
С	POSITION	6

- 4) Select the A4 (11 x 8 1/2) paper feed tray.
- 5) Press the [EXECUTE] key.

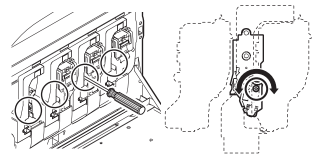
The focus adjustment pattern is printed.

6) Check the printed focus adjustment pattern for each color. If focus is proper, the half-tone belts are printed properly. When four or five half-tone belts of each color are printed and there is no density difference in the main scanning direction (back and forth), the focus is proper both on the front and the back sides.

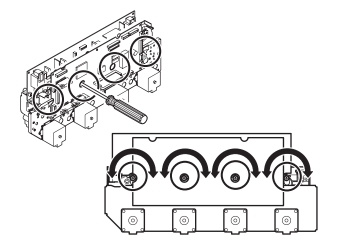


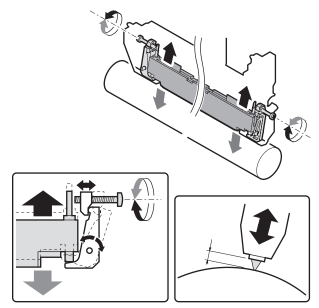
Check that the half-tone belts of each color are printed in good balance.

7) If the above condition is not satisfied, turn the focus adjustment screws on the front/rear frame sides to adjust focus. Focus on the front side can be separately adjusted from focus on the rear side.



Front frame side





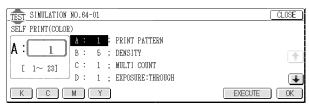
Rear frame side

Execute procedures 4 to 6 for each color.

(2) Print engine image skew adjustment (LED (writing) unit)

This adjustment must be performed in the following cases:

- · When the scanner (writing) unit is replaced.
- When the scanner (writing) unit is removed from the machine.
- When the print image includes skew.
 (When the scanner (reading) unit is normal and the print image of the print engine includes skew.)
- When a color image registration error occurs.
 (There is an image registration difference in the main scanning direction.)
- When there is uneven density in the main scanning direction.
- When the color balance adjustment does not result in proper color matching.
- When in installation or when the installing site is changed. (Necessary depending on the case)
- 1) Enter the SIM 64-1 mode.



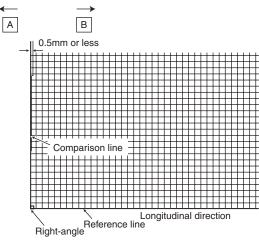
SIM 64-1

2) Set the items A and B according to the table below.

-		
	Parameter	Set value
Α	PRINT PATTERN	1
В	DENSITY	1

- 3) Select the A3 (11 x 17) size paper feed tray.
- 4) Select Black (K) and press the [EXECUTE] key. The grid patter (one page) is printed.
- Check the printed grid pattern. (Check for image skew (distortion).)

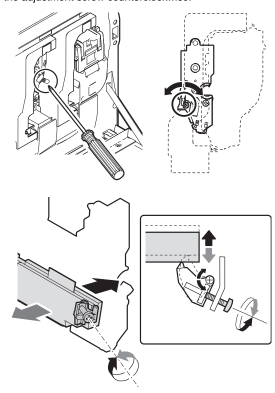
If the right-angle level of the traverse print line is 0.5mm or less for the longitudinal print line of paper, there is no need to adjust.



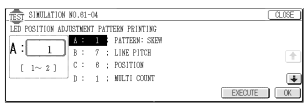
6) If the above conditions are not satisfied, remove the developing unit and turn the print engine image skew adjustment screw to adjust.

At that time, use SIM 7-1 to set DV CHECK DISABLE to Enable and to disable the developing unit installation detection.

If skew is made in the arrow direction A, turn the adjustment screw clockwise. If skew is made in the arrow direction B, turn the adjustment screw counterclockwise.



7) Enter the SIM 61-4 mode.

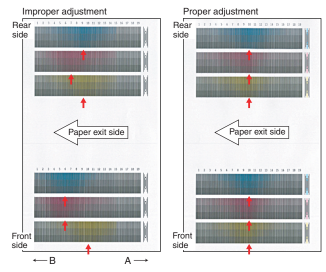


SIM 61-4

- 8) Select the A4 (11 x 8.5) size paper feed tray.
- Press the [EXECUTE] key.
 The print engine image skew adjustment pattern is printed. (One page)

10) Check the printed image skew (distortion) pattern.

Compare the same color print pattern on the front frame side with that on the rear frame side, and check that the difference between the two highest-density areas is within 2 steps. (Compare the same color print pattern on the front frame side with that on the rear frame side. There is no need for the positions of the highest-density areas of the print color patterns of all the colors to be aligned on a line. Compare only the same color pattern positions.)



If the above conditions are not satisfied, remove the developing unit on the left and turn the print engine image skew adjustment screw on the front frame side.

To adjust the print engine image skew of Cyan, for example, remove the Magenta developing unit. (To adjust the print engine image skew of Yellow, however, this is not required.)

When the image pattern on the front frame side is skewed to the right (arrow direction A) with the rear frame side as the reference, turn the adjustment screw clockwise. When the image pattern is skewed to the left (arrow direction B), turn the adjustment screw counterclockwise.

When the adjustment screw is turned 1/4 rotation, the image position is shifted by one dot.

Remark: The print engine image focus adjustment is performed by changing the distance between the LED array unit and the OPC drum.

The print engine image skew adjustment is performed by changing the parallelism of the LED array unit for the OPC drum.

If either of the two adjustments is performed, it may affect the other adjustment due to the machine structure.

After completion of the above procedures, check that both of the above two adjustments are satisfied.

ADJ 4 Image registration adjustment

There are two methods of the image registration adjustment: the manual adjustment and the automatic adjustment. Either of them uses the simulation.

This adjustment is required in the following cases:

- · When the scanner (writing) unit is replaced.
- When the scanner (writing) unit is removed from the machine.
- When color image mis-resist is generated in the main scanning direction.
- When color image mis-resist is generated in the sub scanning direction.
- · When installation or the installing place is changed.

- When maintenance is performed. (When the OPC drum, the photoconductor cartridge, the transfer unit, or the transfer belt is replaced.)
- · When U2 trouble occurs.
- When ICU PWB is replaced.
- When EEPROM on ICU PWB is replaced.

Remark: Though SIM 50-22 is not performed under the following conditions, the image registration adjustment is performed automatically.

- * When the toner cartridge is replaced.
- At every 8,000 copies (total of print quantity and copy quantity) (When 8,000 copies is reached during a job, the machine stops after completion of the job.)

If the set item AR of SIM 44-1 is set to OFF (Disable), the above operation is not performed.

After setting the image registration to the best by SIM 50-20, when the image registration adjustment is automatically performed, the best-adjusted condition may be varied. To avoid this, set the item AR of SIM 44-1 to OFF (Disable).

Note:

Before executing this adjustment, check that the following adjustments have been properly completed.

- * Print engine image focus adjustment (Scanner (writing) unit)
- * Print engine image skew adjustment (Scanner (writing) unit)
- * Image registration sensor adjustment
- * SIM 48-6 FSM (Fuser roller speed) is set to the default.
 Default setup of SIM 48-6 FSM (Fuser roller speed)
 D: 80 (For paper of 420mm or shorter in the transport direction)
 I: 85 (For paper of 420mm or longer in the transport direction)
 J: 85

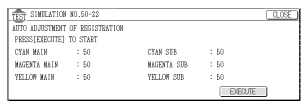
K: 70

ADJ 4A Image registration adjustment

(Auto adjustment)

This adjustment is used to perform the image registration adjustment in the main scanning direction and in the sub scanning direction at the same time with the simulation.

1) Enter the SIM 50-22 mode.



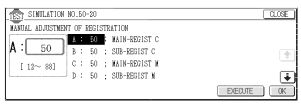
SIM 50-22

2) Press the [EXECUTE] key.

The [EXECUTE] key is highlighted, and the image registration automatic adjustment is started. After completion of the adjustment, the [EXECUTE] key returns to the normal display.

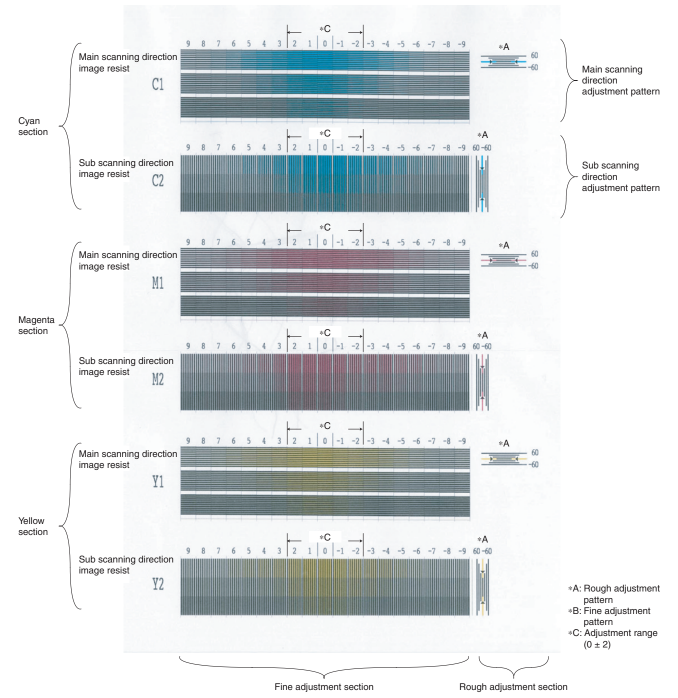
The adjustment process status is indicated with (*) mark. It takes several minutes to complete the adjustment.

3) Enter the SIM 50-20 mode.



SIM 50-20

- 4) Select the A4 (11 x 8 1/2) size paper feed tray.
- Press the [EXECUTE] key.
 The image registration adjustment pattern is printed.



C1 = CYAN MAIN

C2 = CYAN SUB

M1 = MAGENTA MAIN

M2 = MAGENTA SUB

Y1 = YELLOW MAIN

Y2 = YELLOW SUB

6) Check the rough adjustment print pattern position and the fine adjustment print pattern position of each color on the front and the rear frame sides.

Check visually and use the highest-density area of each color as the center, and regard it as the reading value of shift.

Rough adjustment Check that the rough adjustment print pattern check: pattern is at the center for the rough adjustment reference pattern.

Fine adjustment Check that the fine adjustment print patprint pattern check: tern is at the center for the fine adjustment reference pattern.

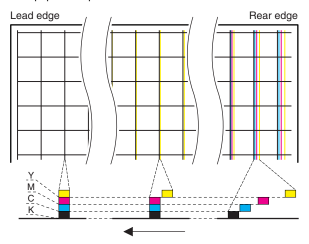
(If the fine adjustment print pattern is in the range of 0 ± 2 for the scale of the fine adjustment reference pattern, there is no need to adjust.)

If the adjustment is not completed with a satisfactory result, try the manual adjustment.

7) Set SIM 64-1 as shown below, and make a self print of cross pattern on A3 paper.

A: 1 B: 1 to 5 D: 1 YMCK all color mode

 Check the latter part of the A3 copy paper for any color shift in the paper transport direction.



If there is any color shift, change and adjust SIM 48-6 FSM (L) (Fuser roller speed) setup.

When the paper transport speed in the transfer section differs from that of the fusing roller, color shift is generated on the latter half of paper.

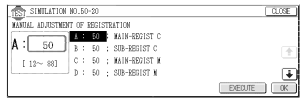
Especially when the paper transport speed of the fusing roller is greater than that in the transfer section, color shift is often generated on the latter half of paper.

This is because paper squeezed by the transfer roller and the OPC drum is pulled by the fusing roller.

The longer the paper size is, the greater the difference is in the paper transport speed between the fusing roller and the transfer section, resulting in greater color shift.

ADJ 4B Image registration adjustment (Manual adjustment)

1) Enter the SIM 50-20 mode.



SIM 50-20

- 2) Select the A4 (11 x 8 1/2) paper feed tray.
- 3) Press the [EXECUTE] key.

The image registration adjustment pattern is printed.

 Check the rough adjustment print pattern position and the fine adjustment print pattern position of each color on the front and the rear frame sides.

Check visually and use the highest-density area of each color as the center, and regard it as the reading value of shift.

Rough adjustment Check that the rough adjustment print print pattern check: pattern is at the center for the rough

adjustment reference pattern.

Fine adjustment Check that the fine adjustment print pattern check: pattern is at the center for the fine adjustment reference pattern.

(If the fine adjustment print pattern is in the range of 0 ± 2 for the scale of the fine adjustment reference pattern, there is no need to adjust.)

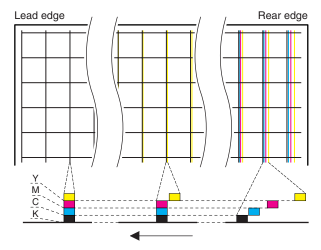
If the above condition is not satisfied, change the adjustment value and tray again.

Select the color mode adjustment item to be adjusted with the scroll key. Change the adjustment value and to adjust.

	Display Adjustment item		Set range	Default value	
Α	MAIN- REGIST C	Main scanning direction image registration adjustment value	Cyan	12 to 88	50
В	SUB- REGIST C	Sub scanning direction image registration adjustment value	Cyan	1 to 132	
С	MAIN- REGIST M	Main scanning direction image registration adjustment value	Magenta	12 to 88	
D	SUB- REGIST M	Sub scanning direction image registration adjustment value	Magenta	1 to 132	
Е	MAIN- REGIST Y	Main scanning direction image registration adjustment value	Yellow	12 to 88	
F	SUB- REGIST Y	Sub scanning direction image registration adjustment value	Yellow	1 to 132	

When the adjustment value is changed by 1, the image position is shifted by one pixel.

- Set SIM 64-1 as shown below, and make a self print of cross pattern on A3 paper.
 - A: 1 B: 1 to 5 D: 1 YMCK all color mode
- Check the latter part of the A3 copy paper for any color shift in the paper transport direction.



If there is any color shift, change and adjust SIM 48-6 FSM (Fuser roller speed) setup.

When the paper transport speed in the transfer section differs from that of the fusing roller, color shift is generated on the latter half of paper.

Especially when the paper transport speed of the fusing roller is greater than that in the transfer section, color shift is often generated on the latter half of paper.

This is because paper squeezed by the transfer roller and the OPC drum is pulled by the fusing roller.

The longer the paper size is, the greater the difference is in the paper transport speed between the fusing roller and the transfer section, resulting in greater color shift.

Main scanning direction image position adjustment (Print engine section)

(1) How to read the fine adjustment pattern

The highest-density area of the color is regarded as the center and as the reading value of the shift amount. (The reading value in the figure below is 4.)

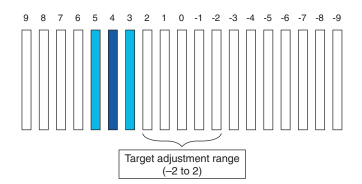
(2) How to read the rough adjustment pattern

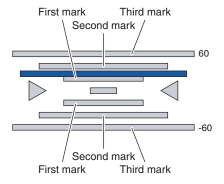
Judge the polarity by checking that the color line is shifted to the positive or the negative side.

The scales are made with the black line at the center as 0, the first mark as 20, the second mark as 40, and the third mark as 60.

The interval between rough adjustment marks is 20.

(For an example shown in the figure below, it is between 20 and 40 on the positive side. Therefore, the reading value is 20.) (Example)





(3) How to calculate the adjustment value

New adjustment value = Current adjustment value + Rough adjustment pattern reading value + Fine adjustment pattern reading value

A: Current adjustment value

B: New adjustment value

X: Fine adjustment pattern reading value

Y: Rough adjustment pattern reading value

The polarity of the calculation differs depending on the polarity of the adjustment pattern reading values. There are following four cases:

1) When $Y \ge 0$, and $X \ge 0$:

B = A + X + Y

2) When $Y \ge 0$, and X < 0:

B = A + (X + 20) + Y

3) When Y < 0, and $X \ge 0$:

B = A + (X - 20) + Y

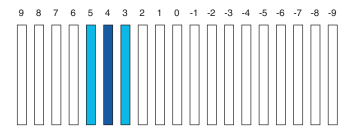
4) When Y < 0, and X < 0:

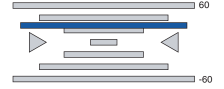
B = A + X + Y

Example

A: Providing that Current adjustment value = 48:

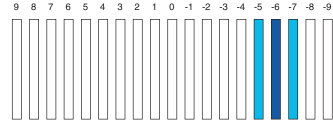
1) When $Y \ge 0$, and $X \ge 0$:

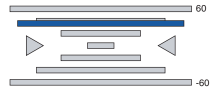




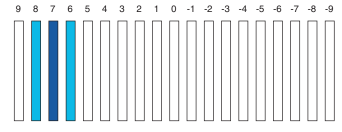
$$B = A + X + Y = 48 + (4) + (20) = 72$$

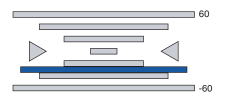
2) When $Y \ge 0$, and X < 0:





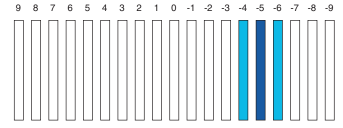
3) When Y < 0, and $X \ge 0$:

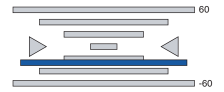




B = A + (X - 20) + Y = 48 + (7 - 20) + (-20) = 15

4) When Y < 0, and X < 0:





B = A + X + Y = 48 + (-5) + (-20) = 23

Sub scanning direction image position/print area adjustment (Print engine section)

(1) How to read the fine adjustment pattern

The highest-density area of the color is regarded as the center and as the reading value of the shift amount. (The reading value in the figure below is 4.)

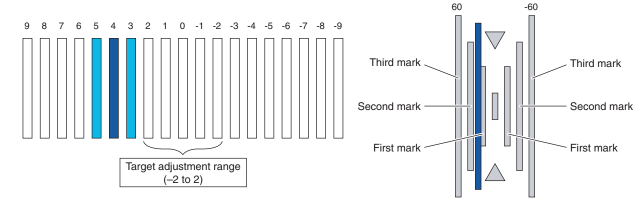
(2) How to read the rough adjustment pattern

Judge the polarity by checking that the color line is shifted to the positive or the negative side.

The scales are made with the black line at the center as 0, the first mark as 20, the second mark as 40, and the third mark as 60.

The interval between rough adjustment marks is 20.

(For an example shown in the figure below, it is between 20 and 40 on the positive side. Therefore, the reading value is 20.) (Example)



(3) How to calculate the adjustment value

New adjustment value = Current adjustment value + Rough adjustment pattern reading value + Fine adjustment pattern reading value

A: Current adjustment value

B: New adjustment value

X: Fine adjustment pattern reading value

Y: Rough adjustment pattern reading value

The polarity of the calculation differs depending on the polarity of the adjustment pattern reading values. There are following four cases:

1) When $Y \ge 0$, and $X \ge 0$:

B = A + X + Y

2) When $Y \ge 0$, and X < 0:

B = A + (X + 20) + Y

3) When Y < 0, and $X \ge 0$:

B = A + (X - 20) + Y

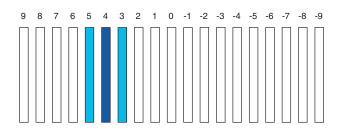
4) When Y < 0, and X < 0:

B = A + X + Y

Example

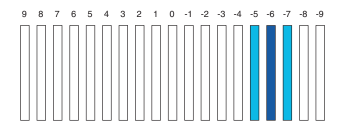
A: Providing that Current adjustment value = 48:

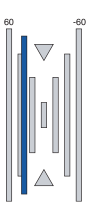
1) When $Y \ge 0$, and $X \ge 0$:



$$B = A + X + Y = 48 + (4) + (20) = 72$$

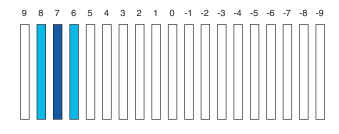
2) When $Y \ge 0$, and X < 0:

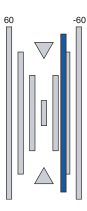




$$B = A + (X + 20) + Y = 48 + (-6 + 20) + (20) = 82$$

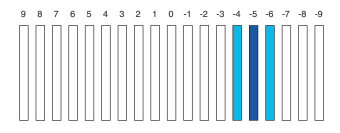
3) When Y < 0, and $X \ge 0$:

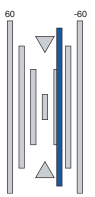




$$B = A + (X - 20) + Y = 48 + (7 - 20) + (-20) = 15$$

4) When Y < 0, and X < 0:





$$B = A + X + Y = 48 + (-5) + (-20) = 23$$

ADJ 5

Image position/print area adjustment (Print engine section)

ADJ 5A

Main scanning direction image position adjustment (Print engine section)

This adjustment must be performed in the following cases:

- · When the paper tray is replaced.
- When the paper tray section is disassembled.
- When the manual paper feed tray is replaced.
- When the manual paper feed tray is disassembled.
- · When the duplex section is disassembled.
- · When the duplex section is installed or replaced.
- When the large capacity paper feed tray is installed or replaced.
- · When the large capacity paper feed tray is disassembled.
- · When a U2 trouble occurs.
- · When the ICU main PWB is replaced.
- When the EEPROM of the ICU main PWB is replaced.
- 1) Enter the SIM 50-10 mode.
- 2) Select the paper feed mode to be adjusted with the scroll key.
- 3) Press the [EXECUTE] key.

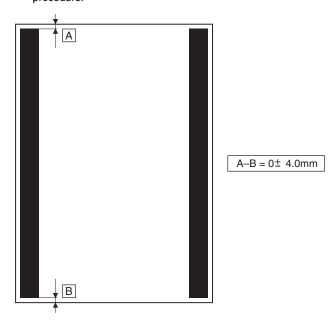
The adjustment pattern is printed.

4) Check the adjustment pattern image position.

Measure the sizes of the void area on the front and the back edges of the adjustment pattern, and check that the following conditions are satisfied.

If $A - B = 0 \pm 4.0$ mm, there is no need to adjust.

If the above condition is not satisfied, perform the following procedure.



5) Change the adjustment value.

(Enter the adjustment value and press the [OK] key.)

When the adjustment value is increased, the image is shifted backward.

When the adjustment value is decreased, the image is shifted forward.

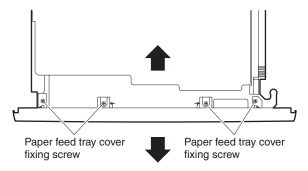
A change in the set value by 1 corresponds to a change in the shift by about 0.1mm.

Repeat procedures 3) - 5) until the condition of procedure 4) is satisfied.

If the above procedure does not satisfy the condition of 4), perform the following procedure.

Loosen the paper feed tray cover fixing screw, and shift the installing position in the arrow direction.

Perform procedures from 2) again.



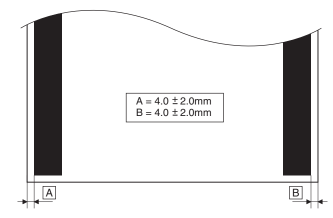
Perform the above procedures for all paper feed units.

ADJ 5B

Sub scanning direction image position/print area adjustment (Print engine section)

This adjustment must be performed in the following cases:

- · When a U2 trouble occurs.
- · When the ICU PWB is replaced.
- When the EEPROM of the ICU PWB is replaced.
- 1) Enter the SIM 50-5 mode.
- 2) Select the paper feed mode with the scroll key.
- Press the [EXECUTE] key.
 The adjustment pattern is printed.
- 4) Check the adjustment pattern image position.



Measure the sizes of the void area on the left and the right edges of the adjustment pattern, and check that the following conditions are satisfied.

If A = 4.0 ± 2.0 mm and B = 4.0 ± 2.0 mm, the adjustment is not required.

If the above condition is not satisfied, perform the following procedure.

 Change the adjustment values of item A (DEN-C) and B (DEN-B), and press the [EXECUTE] key.

When the adjustment value of item A (DEN-C) is decreased by 1, the print start position in the sub scanning direction is shifted to the paper lead edge by 0.125mm.

When the adjustment value of item B (DEN-B) is decreased by 1, the print start position in the sub scanning direction is shifted to the paper rear edge by 0.125mm.

Repeat procedures 3) - 5) until the condition of procedure 4) is satisfied.

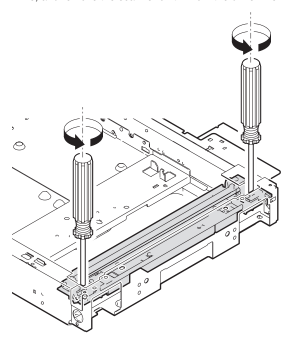
ADJ 6 Copy image distortion adjustment

This adjustment must be performed in the following cases:

- When the scanner (reading) section is disassembled.
- When a copy image distortion occurs.

ADJ 6A Scanner (reading) unit parallelism adjustment

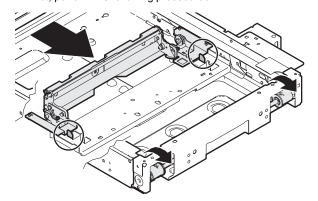
 Loosen the screw that is fixing the scanner unit A and the drive wire, and remove the scanner unit A from the drive wire.



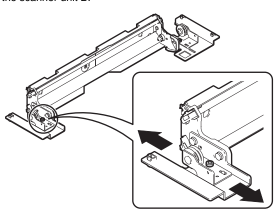
2) Manually turn the scanner drive pulley to bring the scanner unit B into contact with the stopper.

At that time, if the scanner unit B makes contact with the two stoppers on the front and the rear frame simultaneously, the parallelism of the scanner unit B is proper.

If not, perform the following procedures.



Loosen the pulley angle fixing screw on the front frame side of the scanner unit B.

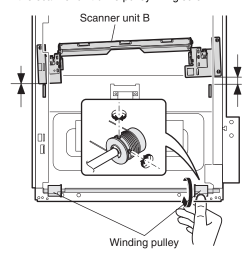


- 4) Adjust the pulley angle position on the scanner unit B front frame side so that both stoppers on the front frame and the rear frame are in contact with the scanner unit B at the same time.
- 5) Fix the pulley angle on the scanner unit B front frame side. If the above procedure does not result in a satisfactory result, perform the following procedure.

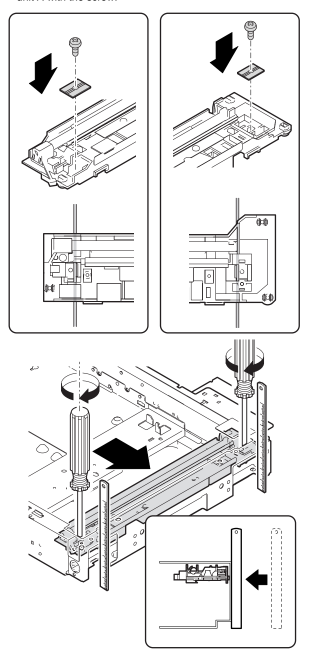
Loosen the fixing screw of the scanner unit drive pulley that is not in contact.

Without moving the scanner unit drive shaft, manually turn the scanner unit drive pulley so that the scanner unit B is brought into contact with the stopper on the front frame side and the stopper on the rear frame side at the same time. (Change the relative positions of the scanner unit drive pulley and the drive shaft.)

Fix the scanner unit drive pulley fixing screw.

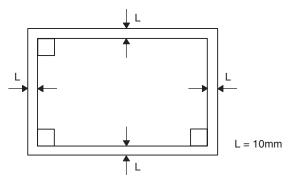


6) With the scanner unit B in contact with the both stoppers on the CCD mounting plate at the same time, fit the edge of the scanner unit A with the frame right edge and fix the scanner unit A with the screw.

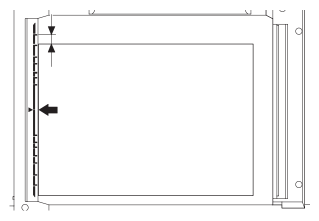


ADJ 6B Copy image sub scanning direction distortion adjustment

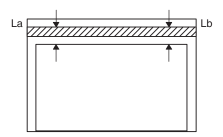
 Make a test chart on A3 (11" x 17") paper as shown below. (Draw a rectangular with four right angles.)



2) Set the test chart made in procedure 1) on the document table. (Leave a space of about 30mm between the reference position and the test chart.) With the document cover open, make a copy on A3 (11" x 17").

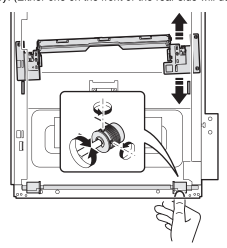


Check for distortion in the sub scanning direction.
 If La = Lb, there is no distortion.



If there is some distortion in the sub scanning direction, perform the following procedures.

4) Loosen either of two fixing screws of the scanner unit drive pulley. (Either one on the front or the rear side will do.)

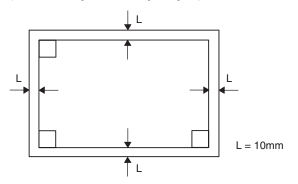


- 5) With the scanner unit drive shaft kept stationary, turn the scanner unit drive pulley manually to change the parallelism of scanner units A and B. (Change the relative positions of the scanner unit drive pulley and the drive shaft.)
- Tighten the scanner unit drive pulley fixing screw.
 Repeat procedures 2) 6) until the condition of procedure 3) is satisfied.

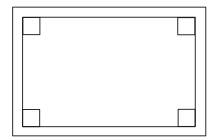
If the distortion in the sub scanning direction cannot be deleted with the above procedures, perform ADJ 6D, Scan image distortion adjustment.

ADJ 6C Copy image main scanning direction distortion adjustment

 Make a test chart on A3 (11" x 17") paper as shown below. (Draw a rectangle with four right angles.)

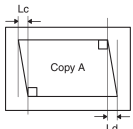


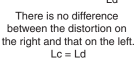
- Set the test chart made in procedure 1) on the document table. With the document cover open, make a copy on A3 (11" x 17").
- Check for distortion in the main scanning direction.
 If the four angles of the rectangle on the copy are right angles, there is no distortion. (Completion of the adjustment)

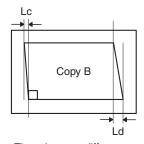


If there is some distortion in the main scanning direction, perform the following procedures

 Check the difference (distortion balance) of left and right images distortions.







There is some difference between the distortion on the right and that on the left. $Lc \neq Ld$

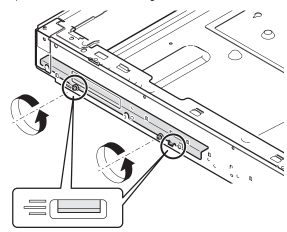
If Lc = Ld, the distortion on the left is equal to that on the right. (The distortions are balanced.)

If the above condition is satisfied, go to procedure 6).

If the above condition is not satisfied, perform the following procedure.

- 5) Change the height balance of the front frame side scanner rail. [Rail adjustment]
 - Make a copy from the table glass, and check the copy output.
 - In this case, set the test chart correctly. If it is set inclined, the adjustment cannot be made correctly.
 - 2) If the check result is outside the specified range, perform the following procedure.
 - 3) Remove the front cabinet on the scanner side, and check the installing position of the MB rail.

4) Loosen the screw on the right side of the MB rail.



Repeat procedures 2) to 5) until the image distortions are balanced.

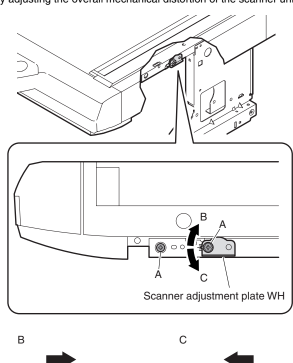
- Without changing the balance between the front frame side scanner rail, change the overall height.
- 7) Set the test chart made in procedure 1) on the document table, and make a copy on A3 (11" x 17") paper. Check that the main scanning distortion is within the specified range. Perform procedures 6) to 7) until the main scanning direction distortion is in the specified range.

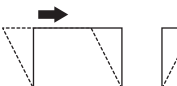
If this adjustment cannot remove the sub scanning direction distortion, perform ADJ 6D, Scan image distortion adjustment.

ADJ 6D Scan image distortion adjustment

If scan image distortion cannot be removed with ADJ 6A, ADJ 6B, and ADJ 6C, perform this adjustment.

Change the position of the scanner unit distortion adjustment plate on the right side of the scanner unit so that the scanner image distortion becomes minimum. The scan image distortion is adjusted by adjusting the overall mechanical distortion of the scanner unit.



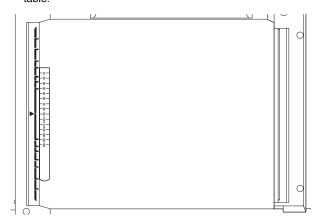


ADJ 7

Copy image focus (main scanning direction copy magnification ratio) adjustment (CCD unit position adjustment)

This adjustment must be performed in the following cases:

- · When the CCD unit is removed from the machine.
- When the CCD unit is replaced.
- · When the copy image focus is improper.
- When the copy magnification ratio in the copy image main scanning direction is not proper.
- · When the MFP main PWB is replaced.
- When the EEPROM of the MFP main PWB is replaced.
- · When a U2 trouble occurs.
- 1) Enter the SIM 48-1 mode.
- 2) Set the set item B to 50 (initial value).
- 3) As shown in the figure below, place a scale on the original



- 4) Make a normal copy on A4 paper.
- 5) Compare the scale image length and the actual scale length.
- Obtain the main scanning direction copy magnification ratio according to the following formula.

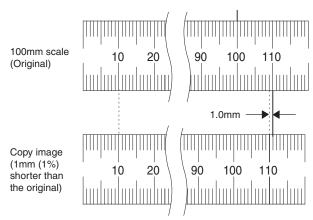
Main scanning direction copy magnification ratio

$$= \frac{\text{(Original dimension - Copy dimension)}}{\text{Original dimension}} \ x \ 100 \ [\%]$$

(Example) Fit 10mm of the scale with 10mm of the copied scale and compare them.

Main scanning direction copy magnification ration

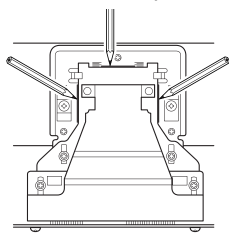
$$= \frac{100 - 99}{100} \times 100 = 1$$



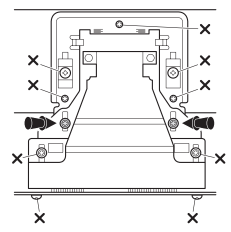
If the copy magnification ratio is not satisfactory, perform the following procedure.

- Remove the original guide L and R, and remove the table glass.
- 8) Remove the dark box cover.

To prevent against the optical axis shift of the CCD unit, mark the CCD unit base as shown in the figure below.



- * This procedure must be performed when replacing the CCD unit.
- 10) Loosen the two fixing screws of the CCD unit.



* Never loosen the screws marked with "X."

If one of these screws is loosened, the CCD unit base position and angle may be changed. If so, it cannot be adjusted in the market, and therefore the whole scanner unit must be replaced.

11) Slide the CCD unit in the arrow direction (CCD sub scanning direction) to change the installing position.

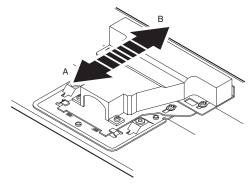
When the copy image is longer than the original, move in the direction of B.

When the copy image is shorter than the original, move in the direction of A.

One scale of scribe line corresponds to 0.2%.

At that time, fix so that the CCD unit is in parallel with the scales on the front frame side and on the rear frame side of the CCD unit base.

 At that time, fix the CCD unit so that it is in parallel with the line marked in procedure 9).



12) Make a copy, and check the copy magnification ratio.

If the copy magnification ratio is outside the range of $100\% \pm 1\%$, repeat procedures 9) to 11) until it is in the range.

Note: Due to the structure of the optical system, when the CCD unit fixing position is changed with SIM 48-1 set to 50, the copy magnification ratio is adjusted to the specified level $(100 \pm 1.0\%)$ and the specified resolution is provided.

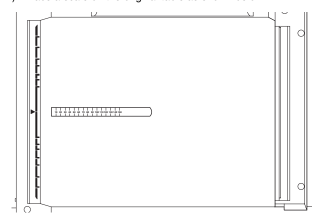
ADJ 8 Sub scanning direction copy magnification ratio adjustment

This adjustment must be performed in the following cases:

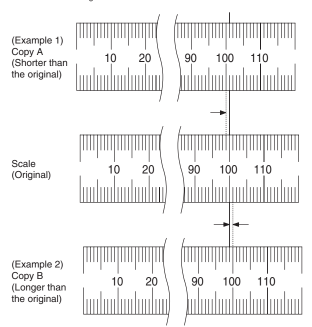
- When the copy magnification ratio in the copy image sub scanning direction is improper.
- When the scanner motor is replaced.
- When a U2 trouble occurs.
- · When the MFP main PWB is replaced.
- When the EEPROM of the MFP main PWB is replaced.

Before this adjustment, perform the focus adjustment (CCD unit installing position adjustment).

1) Place a scale on the original table as shown below.



- 2) Enter the SIM 48-1 mode.
- Make a normal copy and obtain the copy magnification ratios.
 Copy magnification ratio



 Check that the copy magnification ratio is within the specified range (100 ± 1.0%).

If the copy magnification ratio is within the specified range (100 \pm 1.0%), the adjustment is completed.

If not, perform the following procedure.

5) Change the scan mode adjustment value of SIM 48-1.

When the adjustment value is increased, the sub scanning direction copy magnification ratio is increased.

A change in the adjustment value by 1 corresponds to a change in the copy magnification ratio by about 0.1%.

Repeat procedures 3) to 5) until the coy magnification ratio is within the specified range ($100 \pm 0.28\%$).

Note: Fix the adjustment value of SIM 48-1 adjustment mode (F – R) to 50.

ADJ 9

Main scanning direction copy image position adjustment (Scanner (reading) section)

This adjustment must be performed in the following cases:

When the scanner (reading) section is disassembled.

When the scanner (reading) unit is replaced.

When the RSPF section is disassembled.

When the RSPF unit is installed.

When the RSPF unit is replaced.

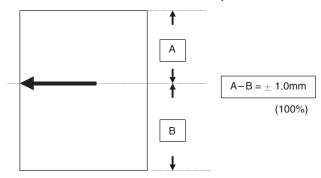
When a U2 trouble occurs.

When the MFP main PWB is replaced.

When the EEPROM of the MFP main PWB is replaced.

- Make a copy in the adjustment chart adjustment mode. (Document table or RSPF)
- 2) Check the copy image center position.

If $A - B = \pm 1.0$ mm, there is no need to adjust.



If the above condition is not satisfied, perform the following procedures.

- 3) Enter the SIM 50-12 mode.
- 4) Select the adjustment mode with the scroll key.
- Enter the adjustment value with the 10-key and press the [OK] key.

The entered value is set.

* When the set value is increased, the main scanning print position is shifted by 0.1mm to the front side.

Repeat procedures 2) to 5) until the above condition is satisfied.

ADJ 10 Copy image position/image loss/void area adjustment

This adjustment must be performed in the following cases:

- · When the scanner (reading) section is disassembled.
- When the scanner (reading) unit is replaced.
- · When the resist roller section is disassembled.
- · When a U2 trouble occurs.
- When the MFP main PWB is replaced.
- When the EEPROM of the MFP main PWB is replaced.

This adjustment uses SIM 50-2 and SIM 50-1.

The above two simulations are used in the following manner.

SIM 50-2: Rough adjustment

SIM 50-1: Fine adjustment

If the desired value is obtained by SIM 50-2, there is no need to perform SIM 50-1.

(Adjustment item)

No.	Adjustment item	SIM 50-2 set item	SIM 50-1 set item	Adjustment value
1	Lead edge image loss	IMAGE LOSS	IMAGE LOSS	4.0 ± 1.0mm
2	Lead edge void area	DEN-A	DEN-A	4.0 ± 1.0mm
3	Rear edge void area	DEN-B	DEN-B	4.0 ± 1.0mm
4	Image reference position		RRC-A	
5	Paper timing		RRC-B	
6	Distance between image lead edge position and scale of 10mm x 10	L1		
7	Distance between paper lead edge and image lead edge x 10	L2		

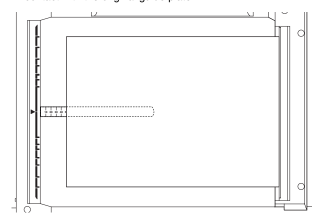
Adjustment items 1 to 3 can be adjusted either with SIM 50-1 or with SIM 50-2.

The adjustment values 6 and 7 will affect the adjustment items 4 and 5 automatically.

Therefore, adjusting the items 6 and 7 will lead to the same result as adjusting the items 4 and 5 directly.

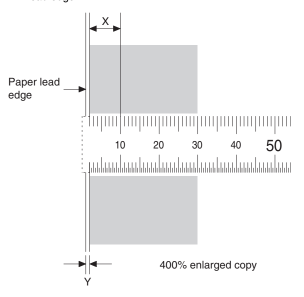
1) Place a scale on the original table as shown below.

Note that the scale must be placed in parallel with the scanning direction and that the scale lead edge must be in close contact with the original guide plate.



- 2) Enter the SIM 50-2 mode.
- 3) Set IMAGE LOSS and DEN-A to "20".
- 4) Set all the set items of L1 and L2 to "0".
- 5) Make a copy at 400%. (Original table mode)

- 6) Measure the copied image dimensions X and Y.
 - X: Distance between the copy image lead edge and the scale of 10mm.
 - Y: Distance between the paper lead edge and the copy image lead edge.



Multiply X, Y, and Z (unit: mm) by 10 to obtain L1, L2 respectively. Enter the values of L1 and L2.

$$L1 = X \times 10$$

$$L2 = Y \times 10$$

 Cancel the simulation, make a copy, and check that the lead edge image loss and void area are within the specified range shown below.

Lead edge image loss: 4.0 ± 1.0mm

Lead edge void area: 4.0 ± 1.0mm

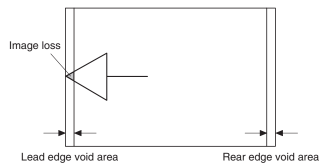
If the above specifications are not satisfied, perform the following procedures.

- 9) Enter the SIM 50-1 mode.
- 10) Set a scale in the same manner as procedure 3), and make a copy at 50% and at 400% in the original table mode.
- 11) Measure the distance between the paper lead edge and the copy image lead edge of 50% copy and of 400% copy.
- 12) Check that there is no difference between the above distance of 50% copy and that of 400% copy.

If there is a difference of 1.5mm or above, change the adjustment value of RRC-A.

Repeat procedures 10) to 12) until the above specification is satisfied.

- 13) If the lead edge void area is not within the specified range, change the DEN-A value.
- 14) If the lead edge void area is not within the specified range, change the IMAGE LOSS value.
- 15) If the rear edge void area is not within the specified range, change the DEN-B value.



	Adjustment item	Adjustment value	Note
IMAGE LOSS	Lead edge image loss	4.0 ± 1.0mm	The greater the set value is, the greater the image loss is.
DEN-A	Lead edge void area	4.0 ± 1.0mm	The greater the set value is, the greater the void area is.
DEN-B	Rear edge void area	4.0 ± 1.0mm	The greater the set value is, the greater the void area is.

ADJ 11 Copy color balance/density adjustment

(1) Note for the copy color balance/density adjustment

(Necessary conditions for execution of the copy color balance/density adjustment)

Before execution of the copy color balance/density adjustment, check that all the adjustments related to the copy color balance and density have been completed properly.

The importance level is as shown below.

(Adjustment items which directly affect the copy color balance and density and must be checked or adjusted before execution of the image quality adjustment)

1) Adjustment items: ADJ 2, ADJ 3, ADJ 4

JOB No	ADJUSTMENT ITEM LIST					
ADJ 2	mage density sensor adjustment					
ADJ 3	Image focus, image skew adjustment (LED (writing) unit)					
ADJ 4	Image registration adjustment	ADJ 4A	Image registration adjustment (Auto adjustment)	50-22		
		ADJ 4B	Image registration adjustment (Manual adjustment)	50-20		

The user color balance adjustment must be set to the center (default).

Item	Purpose	Note
User color balance setting: Default (Center) (Special function)	Set the color balance to the standard state.	Check that it is set to the center.

The set value of SIM 46-27 is set to the default.

SIM No	Display/Item Setting (Default)		Content	Phenomenon when the set value is changed	Phenomenon occurring when the adjustment value is not within the normal value range.	Note	
46-27	A	BLACK TEXT (SLOPE)	50	Black image edge section gamma (tilt) adjustment (Black text and black line reproduction adjustment)	When the set value is increased, the contrast of black line and black text outline sections is reduced. On the contrary, when the set value is decreased, the contrast is increased. (Sharpness of black text and black lines is changed.) (Text/ Printed photo, Text, Text/ Photograph copy mode)	The contrast and density of lines and text outline section are changed. (Sharpness of text and lines is changed.) (Text/Printed photo, Text, Text/Photograph copy mode)	For image quality adjustment, set to 50.
	В	BLACK TEXT (INTERCEPT)	50	Black image edge section density (overall level) adjustment (Black txt and black line reproduction adjustment)	The density of black lines and black text outline is changed. (Text/Printed photo, Text, Text/Photograph copy mode)		

The set value of the following simulation must be set to the default.

SIMNo	Item	Setting (Default)	Phenomenon when the set value is changed	Note
46-1	A – R	50	The density and color balance in the low density section of color copy are changed.	Set to the default when adjusting the copy quality. Do not adjust the density in the low density section by using this simulation.
46-2	A – K	50	The density in the low density section of monochrome copy is changed.	
46-10 to 16	A – O	500	The color copy density and color balance are changed. (each copy mode)	Set to the default when adjusting the copy quality.
46-20	A – O	500	The color copy density and color balance of all copy modes are changed.	Set to the default when adjusting the copy quality.

The following functions (HV/HT/TC/RRM/MD) of SIM 44-1 must be set to Enable.

Item		Setting	Phenomenon when set to Disable			
HV	Image forming section correction (process correction) (High-density image density correction)	ENABLE	The developing bias voltage correction and the main charger grid voltage correction are not performed.	Insufficient image density, background coy, improper color balance		
HT	Half-tone image density correction	ENABLE	The half-tone image density correction is not performed.	Improper half-tone image density, background copy, improper color balance, tone jump		
HT (PRT)	Half-tone image density correction (Printer)	ENABLE	The half-tone image density correction is not performed.	Improper half-tone image density, background copy, improper color balance, tone jump		
TC	Transfer output correction	ENABLE	Correction of change due to humidity and correction of the transfer voltage are not performed.	Half-ton image section roughness, improper image density, insufficient density inside of image outlines		
RRM	RRM speed correction	ENABLE	Correction of change due to humidity and correction of the rotate speed are not performed.	Improper color balance, roughness, background coy, toner dispersion, improper image density, image deflection, image flow, image dirt		
MD	Photoconductor membrane decrease (sensitivity/ potential) correction	ENABLE	Correction of use frequency (sensitivity change) of OPC drum is not performed. (Main charger grid voltage correction)	Improper image density, background copy		
MD (PRT_BK)	Photoconductor membrane decrease (sensitivity/ potential) correction (Printer: monochrome)	ENABLE	Correction of use frequency (sensitivity change) of OPC drum is not performed. (Main charger grid voltage correction)	Improper image density, background copy		
AR	Image registration automatic adjustment		Does not affect during image quality adjustment.			
AR CHK	YES/NO of error judgment in image registration automatic adjustment		Does not affect during image quality adjustment.			

(Adjustment items which affect the copy color balance/density but need not to be adjusted frequently. When, however, a trouble occurs, check and adjustment must be made.)

1) Adjustment item: ADJ 1, ADJ 7, ADJ 12, ADJ 13

JOB No	ADJUSTMENT ITEM LIST					
ADJ 1	High voltage adjustment ADJ 1A Main charger grid voltage adjustment					
		ADJ 1B	DV bias voltage adjustment	8-1		
		ADJ 1C	Transfer voltage adjustment	8-6		
ADJ 7	Copy image focus (main scanning dire	ection cop	y magnification ratio) adjustment (CCD unit position adjustment)	48-1		
ADJ 12	Fusing pressure adjustment					
ADJ 13	Fusing paper guide position adjustme	nt				

(Relationship between the service contents and the copy color balance/density adjustment)

Note that procedures before and after the copy color balance/density adjustment differ depending on the machine status and the servicing job contents.

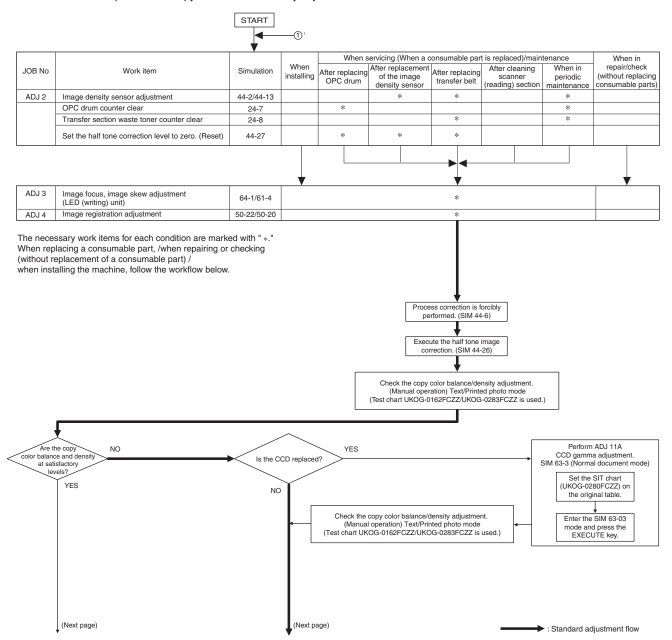
Perform proper procedures according to the flow of the copy color balance/density adjustment.

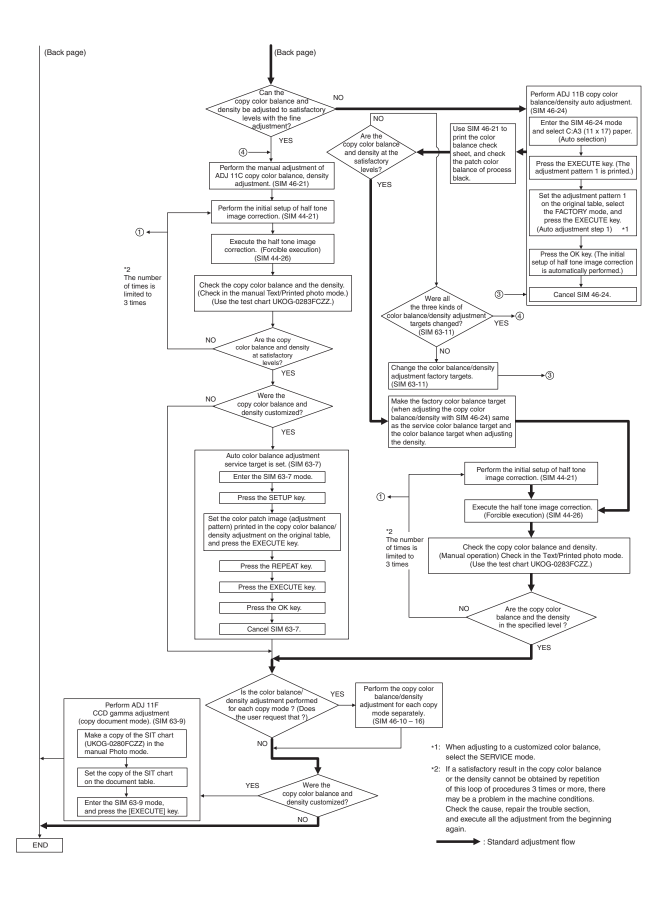
There are following five major cases:

- 1) When installing
- 2) When periodic maintenance
- 3) When consumable part is replaced in repair work
- 4) When consumable part is not replaced in repair/checking work
- 5) Other repair/check

(2) Copy color balance/density adjustment procedure flow

Follow the flowchart to perform the copy color balance/density adjustment.





Copy color balance and density check

Check the color balance and the density by making copies of Sharp gray chart and the serviceman chart.

a. Note for the copy color balance check

To check the copy color balance and density, use the Sharp gray chart and the serviceman chart. In the (Manual) Text/Printed photo mode, set the copy density level to 3, and make a color copy and a B/W copy.

At that time, all the color balance adjustments of the user adjustment mode must be set to the default (center).

Be sure to use the specified paper for color.

[Sharp gray chart] (UKOG-0162FCZZ)

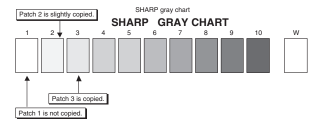
The copy image density of Sharp gray chart must be as follows:

Note: Use the color test chart (UKOG-0283FCZZ) to check the color balance.

(Color copy)



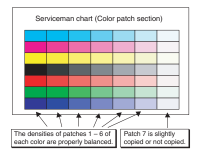
(Black-and-white copy)



[Serviceman chart] (UKOG-0283FCZZ)

Check the color balance of Serviceman chart copy is as shown below.

(Color copy)



ADJ 11A

CCD gamma adjustment (CCD calibration) (Normal document copy mode)

This adjustment must be performed in the following cases:

- · When the CCD unit is replaced.
- When a U2 trouble occurs.
- When the MFP PWB is replaced.
- · When the EEPROM of the MFP PWB is replaced.
- When replacing a part in the scanner (reading) section.

When the CCD unit is replaced, be sure to perform this adjustment.

(1) Precautions for adjustment

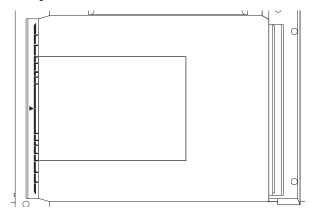
- Check that the table glass and No. 1, 2, 3 mirrors and lenses are free from dust and dirt. (If there is dust and dirt, clean with alcohol.)
- Check that there is no dirt or scratch on BK1 and BK2 patches of SIT chart (UKOG-0280FCZZ).

If there is dirt, clean with alcohol.

If there is scratch, replace the chart with new one.

(2) Adjustment procedures

 Set the SIT chart (UKOG-0280FCZZ) to the left edge of the original table, and fit the center of SIT chart with the center of the glass holder.



When SIT chart is not available, execute SIM 63-5 to set the CCD gamma to the default. This method, however, provides a lower adjustment accuracy than the method by using SIT chart.

Note: Check that the SIT chart (UKOG-0280FCZZ) is closely placed on the original table.

- With the SIT chart (UKOG-0280FCZZ) fixed, close the original cover.
- 3) Enter the SIM 63-03 mode, and press the [EXECUTE] key. The automatic adjustment is started. During the automatic adjustment, the [EXECUTE] key is highlighted. When the adjustment is completed, the key returns to the normal display.

Note: The SIT chart (UKOG-0280FCZZ) is affected by light (especially by ultraviolet rays) and temperature and humidity. Put it in a bag (clear file, etc.) and store in a dark place.

ADJ 11B Copy color balance adjustment (Auto adjustment)

This adjustment must be performed in the following cases:

- When a consumable part (developer, OPC drum, the transfer belt) is replaced.
- · When the CCD unit is replaced.
- · When a U2 trouble occurs.
- · When the MFP PWB is replaced.
- When the EEPROM of the MFP PWB is replaced.

The color balance adjustment (auto adjustment) is the automatic adjustment of cyan, magenta, yellow, and black copy density with SIM 46-24.

(When this adjustment is performed, the color balance adjustments in all the copy modes are renewed.)

(Note for performing the color balance adjustment (Auto adjustment))

- 1) The print engine section must be properly adjusted.
- 2) CCD gamma adjustment must be properly adjusted.
- 3) When setting the color patch image (adjustment pattern) paper on the original table, place 5 sheets of white paper on the color patch image paper.
- 4) Be sure to use the specified color paper.

Before execution of the copy quality check and the copy quality adjustment, be sure to execute the following corrections forcibly to set the image forming section to the optimum state.

- Execute the process correction forcibly. (SIM 44-6)
- Execute the half-tone image correction forcibly. (SIM 44-26)

a. Outline

The color balance adjustment (auto adjustment) is the automatic adjustment of cyan, magenta, yellow, and black copy density with SIM 46-24 or user program.

There are following two modes of auto color balance adjustment:

- Auto color balance adjustment by the serviceman (with SIM 46-24)
- 2) Auto color balance adjustment by the user (with the user program) (The color balance target becomes the service target.) The auto color balance adjustment by the user is provided in order to reduce the number of service calls.

If the copy color balance is shifted by some reason, the user performs the color balance adjustment to correct it.

If, however, there is a basic problem in the machine, or if the machine environment is changed largely, this function does not serve as an effective means.

While the automatic color balance adjustment by the serviceman allows adjustment even when the machine environment is changed largely, providing normal color balance. If there is a basic problem in the machine, repair it and adjust to provide normal color balance.

The above points must be fully understood for proper operation.

When this adjustment is performed, the color balance adjustment of all the copy modes are changed.

b. Adjustment procedure

(Auto color balance adjustment by the serviceman)

- 1) Enter the SIM 46-24 mode.
- 2) Press the [EXECUTE] key.

(A3 or 11 x 17 paper is automatically selected.)

The color patch image (adjustment pattern) is printed.

- 3) Set the color patch image (adjustment pattern) printed in procedure 2) on the original table so that the dark density side of the color patch image comes to the paper exit side. Place 5 sheets of white paper on the printed color patch image (adjustment pattern) paper.
- 4) Press the [FACTORY] key on the operation panel and press the [EXECUTE] key.

The copy color balance adjustment (step 1) is automatically performed, and the color balance check patch image is printed. Wait for a while until the operation menu of procedure 5) is displayed.

When the color balance is customized by the manual color balance (SIM 46-21) according to the user's request and then the color balance is registered as the service target by SIM 63-7, select the service target in order to adjust to that color balance.



Note: (Descriptions on the factory and the service key button in the color balance automatic adjustment menu)

There are two kinds of gamma targets for the color balance automatic adjustment: factory and service.

The factory key button and the service key button are used to select between them.

Factory target gamma: Standard color balance (Fixed)

Service target gamma: Color balance can be customized according to the user request. (Variable)

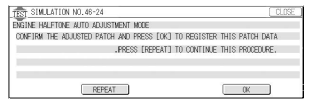
When shipping from the factory, the service target gamma data are same as the factory target gamma data.

Both are set to the standard color balance gamma.

In the service target, a customized color balance can be registered with SIM 63-7. In the factory target, it cannot be changed.

5) Press the [OK] key on the operation panel.

The initial setup of half tone image correction is performed according to this adjustment data.

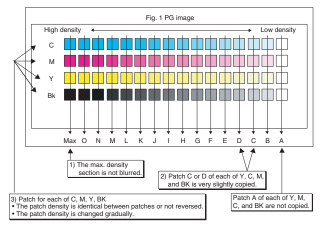


Note: When [OK] key is pressed, initial setup of half-tone image correction is started. During this operation, "Copy Quality is being adjusted" is displayed. It takes several minutes to complete this operation.

After completion of this operation, "Please quit this mode" is displayed.

Do not cancel the simulation until "Please quit this mode" is displayed.

Check that the color balance check patch image printed at last is within the specified range shown below.



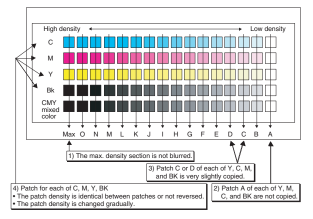
The print density should vary gradually from the lower density to the higher density without reversion of changing direction.

The density level of each color should be almost the same.

It is acceptable for patch B not to be copied.

Patch A is not copied.

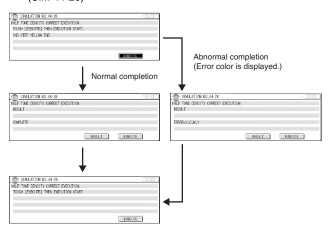
Use SIM 46-21 to print the color balance adjustment sheet and compare each process (CMY) black patch color balance and the black patch. This allows a correct check on the color balance adjustment result.



If, however, the user requests to customize the color balance instead of using the standard color balance and the color balance is in a satisfactory level, go to Step 10).

If the color balance is not satisfactory, perform the manual color balance adjustment (ADJ 11C).

 Execute the half tone image correction. (Forcible execution) (SIM 44-26)



When [EXECUTE] key is pressed, it is highlighted and the operation is started. It takes several minutes to complete the operation. When the operation is completed, the screen returns to the original state.

After completion of the operation, cancel the simulation.

8) Use the test chart UKOG-0283FCZZ and check the copy color balance and the density in Text/Photo mode. (Refer to the section of the copy color balance and the density.)

If the copy color balance and density are not in the satisfactory level, perform the following procedures.

- 9) Perform initial setup of half tone image correction. (SIM 44-21)
- Perform half tone image correction. (Forcible execution) (SIM 44-26)
- 11) Use the test chart UKOG-0283FCZZ and check the copy color balance and the density in manual Text/Printed photo mode. (Refer to the section of the copy color balance and the density.)

Repeat procedures 9) to 11) until they are at the satisfactory level. However, repetition is limited to three times.

If a satisfactory result in the copy color balance or the density cannot be obtained by repetition of the above procedures 3 times or more, there may be a problem in some other sections.

Investigate the reason and repair or fix the problem, then perform all the procedures of print quality adjustment from the beginning.

If a satisfactory result in the copy color balance or the density cannot be obtained by the automatic adjustment, use SIM46-21 (ADJ 11C) (automatic adjustment).

ADJ 11C Copy color balance adjustment (Manual adjustment)

This adjustment must be performed in the following cases:

- When a consumable part (developer, OPC drum, the transfer belt) is replaced.
- · When the CCD unit is replaced.
- When the scanner (reading) section is cleaned.
- · When a U2 trouble occurs.
- When the MFP PWB is replaced.
- When the EEPROM of the MFP PWB is replaced.

The color balance adjustment (Manual) is used to manually adjust each color copy density (C, Y, M, K) (15 points for each color) when the result of the previous automatic adjustment is unsatisfactory or when a fine adjustment is required, or when the user requests to change (customize) the color balance.

a. Note for the adjustment

This adjustment is performed only for the color patch whose result of the previous automatic adjustment is unsatisfactory.

If the color balance is out of the normal conditions, execute SIM 46-24 to make the color balance adjustment (Auto) and then execute this adjustment. This sequence leads to a better work efficiency.

Before execution of the copy quality check and the copy quality adjustment, be sure to execute the following corrections forcibly to set the image forming section to the optimum state.

- * Execute the process correction forcibly. (SIM 44-6)
- Execute the half tone image correction forcibly. (SIM 44-26)

b. Adjustment procedures

* Before executing the copy color balance adjustment (Manual), perform SIM 44-6 to make a compulsory process correction, updating the developing bias voltage and the main charger voltage to the latest levels.

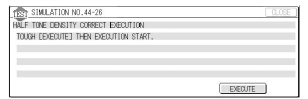


When [EXECUTE] key is pressed, the operation is started.

It takes several minutes to complete the operation. When the operation is completed, "EXECUTE" is highlighted.

After completion of the operation, cancel the simulation.

* Before executing the copy color balance adjustment (Manual), perform SIM 44-26 to make a compulsory half tone correction, updating the engine color balance and the gradation.

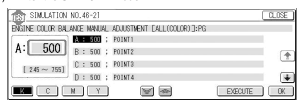


When [EXECUTE] key is pressed, the operation is started.

It takes several minutes to complete the operation. When the operation is completed, "EXECUTE" is highlighted.

After completion of the operation, cancel the simulation.

1) Enter the SIM 46-21 mode.

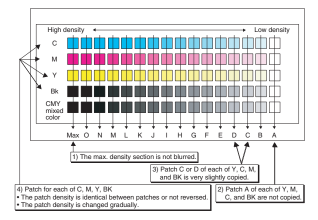


Select PAPER SEL with the scroll key and select A3 (11 x 17) paper.

Enter the set value corresponding to the paper feed section with A3 (11 x 17) paper in it, and press the OK key.

- 3) Press the [EXECUTE] key.
 - The color balance adjustment pattern is printed.
- Check that the printed pattern is in the following specification or in the desired color balance.

If not, perform the following procedures.



The print density should vary gradually from the lower density to the higher density without reversion of changing direction.

The density level of each color should be almost the same.

It is acceptable for patch B not to be copied.

Patch A is not copied.

When, however, the color balance is adjusted according to the users request, there is no need to adjust to the standard color balance as stated above.

- Select the color to be adjusted and select the adjustment point with the scroll key.
- Enter the adjustment value with the 10-key and press the [OK] key.

The adjustment value can be selected in the range of 245 to 755 (1 to 999). When SIM 46-24 is used to perform the automatic color balance and the density adjustment, all the set values of this simulation are set to 500.

To increase the density, increase the adjustment value. To decrease the density, decease the adjustment value.

Repeat procedures 3) to 6) until the condition of procedure 4) is satisfied.

When the overall density is low or patch A is copied with a high density, use the arrow keys to change all the adjustment values of A to O simultaneously and uniformly.

Then perform the patch density adjustment. This allows to make an efficient adjustment.

By using the black patch as the reference, adjust so that the color balance of the black patch of each process (CMY) in A to O becomes virtually same as the black patch.

In this simulation mode, press CLEAR key to return to the normal copy mode and make actual copies of the service chart and user documents. Check the adjustment result.

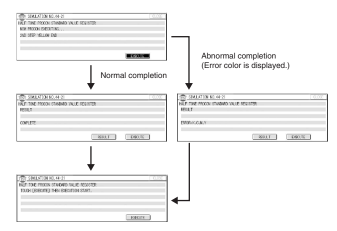
7) Execute SIM 44-21.

The initial setup of half tone image correction is performed.

This procedure is to store the copy color balance adjustment data as the reference data for half-tone correction.

This procedure should be always executed immediately after completion of ADJ 11C (Color balance adjustment (Manual)) with SIM 46-21.

When ADJ 11B (Color balance adjustment (Auto)) is performed with SIM 46-24, this procedure is automatically performed.

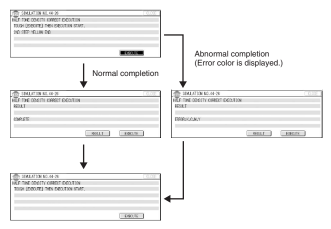


When [EXECUTE] key is pressed, it is highlighted and the operation is started.

It takes several minutes to complete the operation. When the operation is completed, the screen returns to the original state.

After completion of the operation, cancel the simulation.

8) Execute the half tone image correction. (Forcible execution) (SIM 44-26)



When [EXECUTE] key is pressed, it is highlighted and the operation is started. It takes several minutes to complete the operation. When the operation is completed, the screen returns to the original state.

After completion of the operation, cancel the simulation.

 Use the test chart UKOG-0283FCZZ and check the copy color balance and the density in the Text/Printed photo mode. (Refer to the section of the copy color balance and the density check.)

If the copy color balance and the density are not in the specified level, repeat procedures 7) through 9) until they are in the specified level.

However, repetition is limited to three times. If repetition of the above procedures does not set the copy color balance and the density to the specified level, there may be some other reason.

Investigate the reason and repair or fix the problem, then perform all the procedures of print quality adjustment from the beginning.

10) When the color balance is customized, register the color balance as the service target by SIM 63-7.

When the color balance is not customized, there is no need to perform this work.

If the customized color balance is registered as the service target, when the color balance is adjusted in the next time, the automatic color balance adjustment mode can be used.

In the next color balance adjustment, select the service target color balance in the automatic color balance adjustment mode, and the color balance will be adjusted to the same color balance as registered this time.

(Auto color balance adjustment service color balance target gamma setup)

a. Outline

Auto color balance adjustment is performed with a certain color balance (gamma) as a target.

There are following three kinds of targets:

- · Factory color balance (Gamma) target
- · Service color balance (Gamma) target
- User color balance (Gamma) target)

Only the service target among them allows optional setup of a color balance (gamma) target.

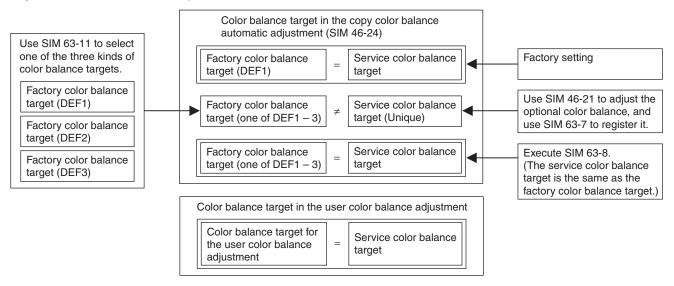
This setup must be performed in the following cases.

- When the copy color balance and the density adjustment is manually performed. (SIM 46-21)
- · When a U2 trouble occurs.
- · When the MFP PWB is replaced.
- When the EEPROM on the MFP PWB is replaced.
- When the user requests to customize the color balance.
- When the service color balance target gamma is found to be incorrect.

Color balance target for copy color balance adjustment

	Kind	Description
Α	Factory color balance (Gamma) target	There are three kinds of color balance targets and each one has its color balance specified by the design. Use SIM 63-11 to select one of them as the factory target. The default (factory setting) is the color balance with emphasis on color reproduction (DEF1).
В	Service color balance (Gamma) target	This target is used when the user requests to use a unique color balance. However, the unique color balance requested by the user must be registered (set) in advance. The serviceman adjusts the color balance requested by the user with SIM 46-21, and registers (sets) it with SIM 63-7. This color balance target is used when the user performs the color balance adjustment. When, therefore, the service color balance target is changed, the color balance target of the color balance adjustment by the user is also changed. When, however, SIM 63-8 is executed, the color balance is set to the same as the factory color balance target set with SIM 63-11. The default (factory setting) is set to the color balance same as the factory color balance target with emphasis on color reproduction (DEF1). When the user does not request to set an optional color balance, be sure to use SIM 63-8 to set the color balance same as the factory color balance target.
С	User color balance (Gamma) target	Color balance same as the service color balance (gamma) target. When the service color balance target is changed, this color balance target is also changed.

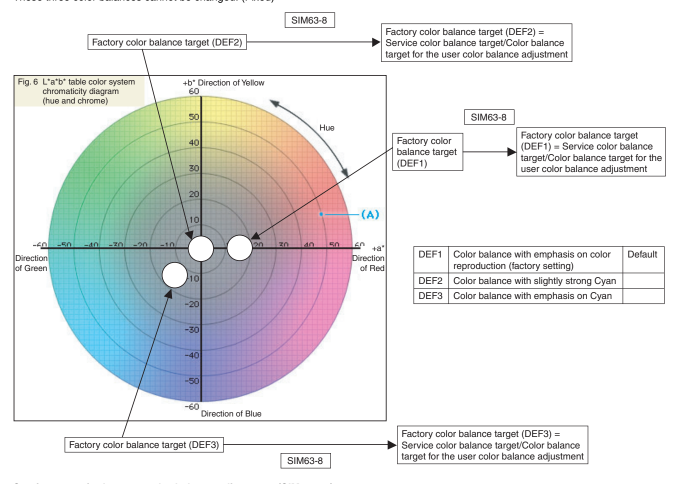
Relationship of the factory target and the service target in the copy color balance adjustment (SIM 46-24) and the color balance target for the user color balance adjustment



Factory target in the copy color balance adjustment (SIM 46-24)

Use SIM 63-11 to select one of the following color balances as the factory target.

These three color balances cannot be changed. (Fixed)



Service target in the copy color balance adjustment (SIM 46-24)

In the case of the service target, an optional color balance can be adjusted with SIM 46-21 and registered with SIM 63-7.

When, however, SIM 63-8 is executed, the color balance is set to the color balance of the factory target set by SIM 63-11.

Color balance target for user color balance adjustment

This is the same color balance as the service target in the copy color balance adjustment (SIM 46-24). When, therefore, the service target is changed, this target is also changed accordingly.

(Meaning of the service color balance target gamma data and purpose of registration)

This work must be executed only when the color balance is customized by SIM 46-21.

If the color balance is not customized, there is no need to perform this work.

Execute SIM 46-21 to adjust the color balance (Manual) according to the user request (customized color balance). Then use the adjustment pattern printed in this mode to register the service color balance target gamma data with SIM 63-7.

This will revise the service target gamma data.

It is recommendable to record the adjustment pattern printed in the above procedure. By using the adjustment pattern, the same color balance target can be registered in another machine. It is also useful to register the service color balance target gamma data again.

Be careful, however, not to fold the pattern or avoid discoloration and dirt.

Basically the service target gamma data must be registered immediately after completion of the color balance adjustment (Manual) with SIM 46-21.

If a considerable time has passed after completion of the color balance adjustment (Manual) with SIM 46-21, the color balance of the adjustment pattern after a considerable time differs from that before a considerable time. Do not use such an adjustment pattern.

Whether the service color balance target gamma data are correct or not can be determined by the following.

When the adjustment result of SIM 46-24 color balance adjustment (Auto) by selecting the service color balance target is abnormal or unsatisfactory:

In this case, the service color balance target gamma data may be incorrect

The possible cause is incorrectness or abnormality of the color balance adjustment pattern used when registering the service color balance target gamma data of the color balance adjustment (Auto) with SIM 63-7.

The color balance adjustment pattern is printed after the color balance adjustment (Manual) with SIM 46-21. The possible cause lies in this procedure.

b. Setup procedure

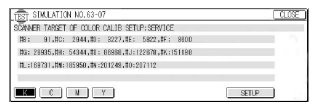
(Procedure to set the an optional color balance (gamma) as the service color balance target)

 Two sheets of color patch image (adjustment pattern) are outputted in the copy color balance adjustment (manual adjustment) (SIM 46-21). (ADJ 11C)

At that time, when the color balance is shifted from the standard, an adjustment is required. If not, there is no need to adjust.

If an optional color balance is required according to the user's request, an adjustment is required.

2) Enter the SIM 63-7 mode.



- 3) Press the [SETUP] key.
- Set the color patch image (adjustment pattern) paper properly adjusted and printed in the copy color balance adjustment (manual adjustment) (SIM 46-21) (ADJ 11C) on the original table

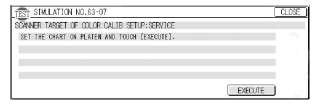
The color patch image (adjustment pattern) printed by SIM 64-2 may be used. In this case, check that the printed image is proper. (The other color patch images (adjustment patterns) printed by another machine may be used.)

Set the paper on the original table so that the darker density side comes on the left side. Then place 5 sheets of white paper on the color patch image (adjustment pattern).

If it is difficult to adjust the color balance adjustment (Manual) with SIM 46-21 satisfactorily level, do not register the service target gamma data with SIM 63-7.

5) Press the [EXECUTE] key.

The color patch image (adjustment pattern) is read.



Press the [REPEAT] key, set the second color patch image paper, and perform procedure 5) again.



The color balance (gamma) target setup level of each color can be checked with K/C/M/Y keys.

The setup level values must be in the ascending sequence of B-O. If there is no change or the sequence is reversed, it is judged as an abnormality.

In case of an abnormality, resolve the problem and check again.

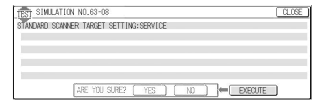
7) Press the [OK] key.

The color balance (gamma) corresponding to the color patch image (adjustment pattern) printed in the copy color balance adjustment (manual adjustment) (ADJ 11C) is set as the service target.

(Method to set the color balance of the service color and the color balance target for the user color balance adjustment to the same color balance of the factory color balance target)

This adjustment must not be performed when the copy color balance is adjusted to the unique color balance according to the user's request with SIM 46-21 and the unique color balance is registered (set) as the color balance target of the service color.

- * When the factory color balance target is changed with SIM 63-11, this adjustment must be executed without fail.
- 1) Enter the SIM 63-8 mode.



- 2) Press the [EXECUTE] key.
- 3) Press the YES key.

The color balanced target of the service color and the color balance target for the user color balance adjustment are set to the color balance same as that of the factory color balance target.

ADJ 11D

Copy density adjustment in lowdensity area (Normally unnecessary to adjust.)

NOTE for SIM 46-1 and 46-2:

The major purpose of these simulations is to delete background copy simply.

SIM 46-1 and 46-2 are used to adjust the copy density in the lowdensity area, and they do not affect the density in the high-density area.

Note that the tone and the color phase may be changed greatly if the set value is changed greatly.

When an extreme background copy is produced, use ADJ 11C color balance adjustment (manual adjustment) (SIM 46-21) instead of this procedure.

The adjustment result of SIM 46-1 is reflected evenly to all the color copy modes.

The adjustment result of SIM 46-2 is reflected evenly to all the monochrome copy modes.

1) Enter the SIM 46-1 or 46-2 mode.



- 2) Select the copy mode to be adjusted with the scroll key.
- Enter the adjustment value with the 10-key, and press the [OK] key.

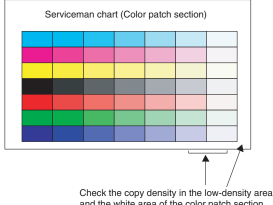
To increase the density in the low-density area, set a greater adjustment value. To reduce the density, set a lower adjustment value. The adjustment in the low-density area can be adjusted individually for each copy mode.

The greater the set value is, the greater the density in the low-density area is, and vice versa. (The density in the high-density area is not changed.)

4) Cancel the simulation mode, and make a copy in the normal mode to check the copy density in the white area and the lowdensity area by using the test chart (UKOG-0283FCZZ).

In this simulation mode, press CLOSE key to jump to the normal copy mode and make actual copies of the service chart and user documents. In this manner, the adjustment result can be checked.

The adjustment can be performed also by switching between the simulation mode and the normal copy mode alternately and checking the adjustment result with actual copies.



and the white area of the color patch section.

Copy color balance density adjustment (each copy mode) (Normally unnecessary to adjust.)

This adjustment must be performed in the following cases:

- * When a U2 trouble occurs.
- * When the MFP PWB is replaced.
- * When the EEPROM of the MFP PWB is replaced.

Used to adjust the gamma and the density in each copy mode individually. The adjustment in each copy mode is not required normally, but is performed when the user requests it.

1) Enter either of SIM 46-10 to 46-16 modes. (Select the simulation according to the copy mode to be adjusted.)

						Ad	justment	(Simulati	on)	
						alance/	Collective color		Low-density	
	Copy mode						balance/density			
		сору точо			,	ment of	adjustment of all			
						py mode	copy r		adjus	
	I			I=	Main	Sub	Main	Sub	Main	Sub
Full color	AUTO		Auto	Text/printed	46	12	46	21/20/	46	1
	TEVT	NORMAL	T 4	photo Normal		44		24		
	TEXT		Text			11				
		COLOR TONE ENHANCEMENT		Color emphasis						
		COPT TO COPY		Copy document		10				
	MAP	NORMAL	Мар	Normal		11				
		COLOR TONE ENHANCEMENT		Color emphasis						
	PRINTED	NORMAL	Printed photo	Normal		12				
	РНОТО	COLOR TONE ENHANCEMENT	<u> </u>	Color emphasis						
		COPT TO COPY		Copy document		10				
	TEXT/PRINTED	NORMAL	Text/printed	Normal		12				
	РНОТО	COLOR TONE ENHANCEMENT	photo	Color emphasis						
		COPT TO COPY		Copy document		10				
	PHOTOGRAPH	NORMAL	Photograph	Normal		13				
		COLOR TONE ENHANCEMENT		Color emphasis						
	TEXT/PHOTO	NORMAL	Text/Photograph	Normal		14				
		COLOR TONE ENHANCEMENT		Color emphasis						
Single color	TEXT	NORMAL	Text	Normal		25/(26)				
(Affected by		COPT TO COPY		Copy document						
the adjustment result of full	MAP	NORMAL	Мар	Normal						
color mode)	PRINTED	NORMAL	Printed photo	Normal						
color mode)	PHOTO	COPT TO COPY		Copy document						
	TEXT/PRINTED	NORMAL	Text/printed	Normal						
	РНОТО	COPT TO COPY	photo	Copy document	ıt					
	PHOTOGRAPH	NORMAL	Photograph	Normal						
	TEXT/PHOTO	NORMAL	Text/Photograph	Normal						

						Ad	justment	(Simulati	on)							
											Color b	alance/	Collecti	ve color	Low-d	ensity
		Copy mode			der	sity	balance	density	area color							
		Copy mode			adjustr	ment of	adjustm	ent of all	balance	/density						
					each co	py mode	сору і	modes	adjustment							
					Main	Sub	Main	Sub	Main	Sub						
Monochrome	AUTO1 (* 1)		Auto 1 (Japan)		46	15/(16)	46	21/20/	46	2						
	AUTO2 (* 1)		Auto 2 (Except Japan)					24								
	TEXT	NORMAL	Text	Normal												
		COPT TO COPY		Copy document												
	MAP		Мар													
	PRINTED	NORMAL	Printed photo	Normal												
	PHOTO	COPT TO COPY		Copy document												
	TEXT/PRINTED	NORMAL	Text/printed	Normal												
	PHOTO	COPT TO COPY	photo	Copy document												
	PHOTOGRAPH		Photograph													
	TEXT/PHOTO		Text/Photograph													

- * The copy color balance and the density in the color enhancement mode are automatically determined by the adjustment result of the color normal mode. The adjustment unique to this mode cannot be made.
- *1: Select either one. The default setting differs depending on the destination.
- 2) Select the color to be adjusted with the color select key, and select the adjustment point with the scroll key.
- 3) Enter the adjustment value with the 10-key, and press the [OK] key.

The adjustment value can be selected in the range of 245 to 755. When the automatic color balance and the density are adjusted with SIM 46-24, all the set values of this simulation are set to 500.

To increase the density, increase the adjustment value. To decrease the density, decrease the adjustment value.

ADJ 11F

CCD gamma adjustment (CCD calibration) (Copy document copy mode)

This adjustment is the CCD gamma adjustment (CCD calibration) for the copy document copy mode, and is different from the CCD gamma adjustment (CCD calibration) in the normal document copy mode (ADJ 11A). There are above two kinds of the CCD gamma adjustment (CCD calibration), and both adjustments are required.

This adjustment is required in the following cases:

 After execution of the CCD gamma adjustment (CCD calibration) (normal document copy mode) (ADJ 11A) and when the copy color balance is customized with SIM46-21.

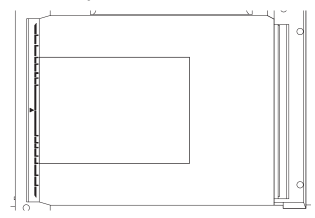
(1) Note before adjustment

- $\ast\,$ Check that the table glass, No. 1/2/3 mirrors, and the lens surface are free from dirt and dust.
 - (If dirt or dust is found, clean with alcohol.)
- * Check that the patches of BK1 and BK2 of the SIT chart (UKOG-0280 FCZZ are free from dirt or dust. If dirt or dust is found, clean with alcohol.
- If any damage is found, replace with a new one.
- * Since this adjustment is based on the normal document copy mode CCD gamma adjustment (CCD calibration) (ADJ 11A), the said adjustment must have been completed before execution of this adjustment.

The copy color balance must also have been adjusted properly.

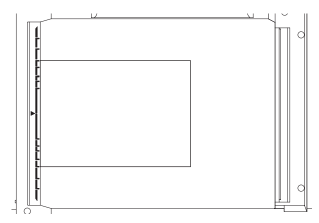
(2) Adjustment procedure

 Place the SIT chart (UKOG-0280FCZZ) on the left edge of the document table, and fit the center of the SIT chart with the center of the glass holder.



Note: Check that the SIT chart (UKOG-0280FCZZ) is in close contact with the document table.

- Close the document cover without shifting the SIT chart (UKOG-0280FCZZ).
- Make a copy in the Manual Photo mode.
 (Be sure to use the specified copy paper.)
- 4) Set the copy made in procedure 3) on the document table so that the center of the copy paper comes to the center of the left edge of the document table.



5) Enter the SIM 63-09 mode and press the [EXECUTE] key.

The automatic adjustment is performed. During the adjustment, the [EXECUTE] key is highlighted. When the adjustment is completed, the [EXECUTE] key returns to the normal display.

6) Cancel the simulation mode.

Note: The SIT chart (UKOG-0280FCZZ) is affected by lights (especially ultra-violet rays) and temperature and humidity. Store it in a clear file (nylon file) in a dark place.

ADJ 11G

Image edge section gamma/density adjustment (Black text and black line reproduction adjustment) (Normally unnecessary to adjust.)

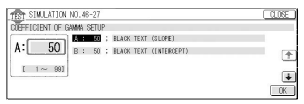
The gamma or density of black toner component images is changed to adjust the reproduction of the profile of the black character and line optionally. Especially the thickness of fine black character and line is changed.

Since the black toner component image quantity differs depending on each copy mode, be careful to selection of the copy mode when checking the result of this adjustment. Check in the Text/ Printed photo copy mode.

This adjustment is valid only in the Text mode, the Text/Printed photo mode, and the Text/Photograph mode.

When the adjustment value different from the default value is used, this adjustment must be performed in the following cases:

- · When U2 trouble occurs.
- When the MFP PWB is replaced.
- · When the EEPROM of the MFP PWB is replaced.
- 1) Enter the SIM 46-27 mode.



2) Enter the adjustment value with the 10-key.

BLACK TEXT Black image edge section gamma (tilt) adjust-(SLOPE): ment (Black text and black line reproduction adjustment)

When the adjustment value is increased, the black toner component image contrast becomes greater, and vice versa.

BLACK TEXT Black image edge section density (overall (INTERCEPT): level) adjustment (Black txt and black line reproduction adjustment)

The greater the adjustment value is, the greater the density is, and vice versa.

Normally set to the default (50).

3) Press the [OK] key.

 Cancel the simulation, and make a copy in the Text/Printed Photo mode to check the reproduction of fine black character and line.

Use a document with black characters and lines on it for checking.

ADJ 11H

Copy color balance adjustment (Single color Copy mode) (Normally unnecessary to adjust.)

This adjustment is used to adjust color balance and the density according to the user's demand.

The adjustment is made by setting the max. density level of Y, M and C in each color.

This adjustment is required in the following cases when the default was changed:

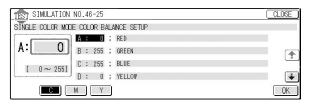
- When a consumable part (developer, photoconductor drum, transfer belt) is replaced.
- · When the CCD unit is replaced.
- When the scanner (reading) section is cleaned.
- · When U2 trouble occurs.
- · When the MFP PWB is replaced.
- When the EEPROM of the MFP PWB is replaced.

a. Note for the adjustment

* This adjustment is not required in the normal state, but executed only when the user requests for.

b. Adjustment procedure

1) Enter the SIM 46-25 mode.



- 2) Select the color to be adjusted with the scroll key.
- 3) Select the color with the color key.
- Enter the adjustment value of each toner color with the 10-key. (Default)

Display		Min	in Max		Default value			
		value	value	С	М	Υ		
Α	RED	0	255	0	255	255		
В	GREEN	0	255	255	0	255		
С	BLUE	0	255	255	255	0		
D	YELLOW	0	255	255	0	0		
Е	MAGENTA	0	255	0	255	0		
F	CYAN	0	255	0	0	255		

Cancel the simulation mode and make a copy in the single color copy mode to check.

ADJ 11I

Auto color balance adjustment by user (Copy color balance auto adjustment enable setting and adjustment)

a. Outline

The user can perform the copy color balance and auto density adjustment in the user program mode.

SIIM 26-53 is used to Enable or Disable this operation.

Note: This setup is performed only when the user understands the copy color balance and the auto density adjustment and is capable of performing the operation.

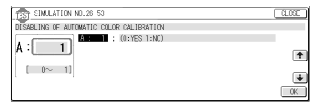
Full explanations on the operating procedure, notes, and operations must be given to the user.

This setting is required in the following cases:

- * When a U2 trouble occurs.
- * When the PCU main PWB is replaced.
- * When the EEPROM on the PCU main PWB is replaced.

b. Setup procedure

1) Enter the SIM 26-53 mode.



2) Select Enable/Disable with the 10-key.

Disabling = 0: YES Enabling = 1: NO

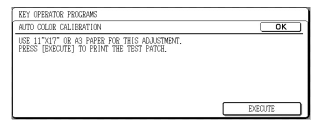
3) Press the [OK] key.

When "0: YES" (Disabling) is selected, the user auto color calibration (copy color balance, auto density adjustment) menu is not displayed in the user program mode.

(Auto color calibration by the user (Auto color balance adjustment))

Note: This adjustment is based on the service target color balance set with SIM 63-7 or 63-8. If, therefore, the above simulation is not completed normally, this adjustment will not be completed normally.

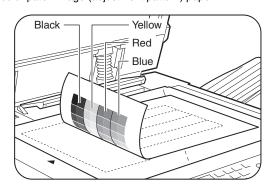
- 1) Enter the user program mode.
- 2) Enter the copy mode.
- 3) Press the auto color calibration key.



4) Press the [EXECUTE] key.

The color patch image (adjustment pattern) is printed.

5) Set the color patch image (adjustment pattern) printed in procedure 4) on the original table so that the darker density side comes to the left side. Place 5 sheets of white paper on the color patch image (adjustment pattern) paper.

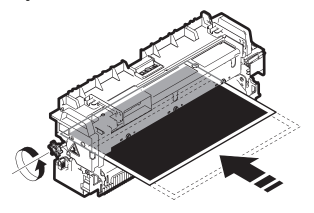


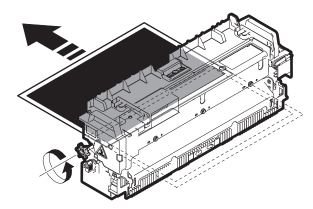
6) Press the [EXECUTE] key. The copy color balance adjustment (step 2) is automatically performed. After completion of the adjustment, the display returns to the original menu.

ADJ 12 Fusing pressure adjustment

This adjustment must be performed in the following cases:

- · When the fusing section is disassembled.
- When a fusing trouble occurs.
- When wrinkles are generated on paper in the fusing section.
- 1) Select A4 (8.5 x 11) paper.
- With the document cover open, press the start key of monochrome copy.
- 3) A copy of black background is made.
- 4) Open the left door.
- Insert paper into the pre-transfer paper guide, and turn the fusing roller knob.

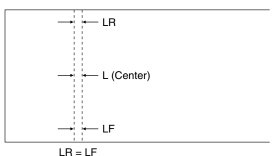




- With the paper squeezed in the pre-transfer paper guide, wait for about 10sec.
- Turn the fusing roller knob to remove the paper from the fusing section.
- 8) Measure the dimension (L) of the center section of the glittering line made by the fusing roller. Check that the dimension is in the specified range.

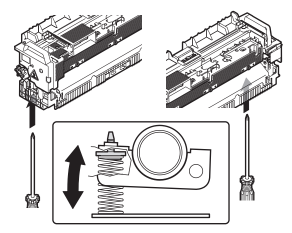
Check that the pressure balance between the front and the rear frame sides is proper.

Value L = About 5.5mm



If the above conditions are not satisfied, perform the following procedure.

Turn the pressure adjustment screw on the front and the rear frame sides of the fusing unit to adjust the fusing pressure.



Repeat procedures 2) to 9) until the condition of procedure 8) is satisfied.

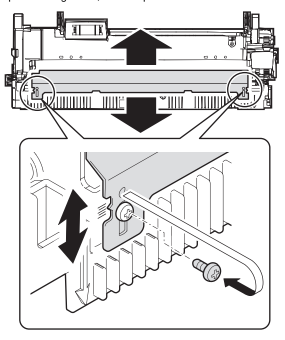
ADJ 13 Fusing paper guide position adjustment

This adjustment must be performed in the following cases:

- · When the fusing section is disassembled.
- When a paper jam occurs in the fusing section.
- · When wrinkles are generated on paper in the fusing section.
- When image deflection or unclear image is produced in the paper rear edge area.

The standard fixing position is at the center. However, change the position depending on the situations.

- When wrinkles are made on paper, shift the position upward.
- When image deflection or unclear image is produced in the paper rear edge area, shift the position downward.



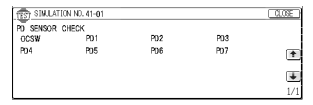
ADJ 14 Document size sensor adjustment

This adjustment must be performed in the following cases:

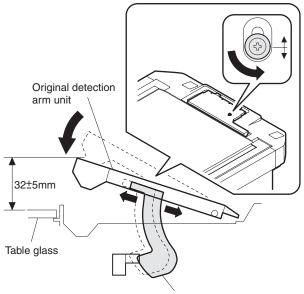
- · When the original size sensor section is disassembled.
- When the original size sensor section is replaced.
- When a U2 trouble occurs.
- · When the PCU main PWB is replaced.
- When the EEPROM of the PCU main PWB is replaced.

ADJ 14A Original size sensor detection point adjustment

1) Enter the SIM 41-1 mode.



Gradually tilt the original detection arm unit. Loosen the original cover switch actuator adjustment screw so that the highlight display of OCSW is turned to the normal display when the height of the arm unit top from the table glass is 32 ± 0.5 mm. Slide the actuator to adjust. (If the ON timing of the original cover switch is shifted, the original detection function may malfunction.)



Original cover switch actuator

ADJ 14B Original size sensor sensitivity adjustment

1) Enter the SIM 41-2 mode.



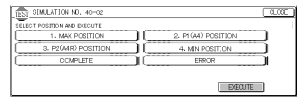
Make the sensor adjustment without an original.
 With the original cover open and without an original on the original table, press the [EXECUTE] key.

3) Place A3 (11 x 17) document on the document table and press the [EXECUTE] key.

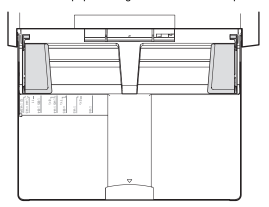
ADJ 15 Manual paper feed tray paper size sensor adjustment

This adjustment must be performed in the following cases:

- When the manual paper feed tray section is disassembled.
- · When the manual paper feed tray unit is replaced.
- When a U2 trouble occurs.
- When the PCU PWB is replaced.
- When the EEPROM of the PCU PWB is replaced.
- 1) Enter the SIM 40-2 mode.



2) Set the manual paper feed guide to the maximum position.



3) Press the [EXECUTE] key.

The [EXECUTE] key is highlighted. Then it returns to the normal display. The manual paper feed guide maximum width position detection level is recognized.

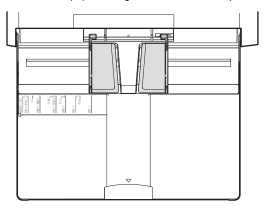
- 4) Set the manual paper feed guide to A4 size width.
- 5) Press the [EXECUTE] key.

The [EXECUTE] key is highlighted. Then it returns to the normal display. The manual paper feed guide A4 width position detection level is recognized.

- 6) Set the manual paper feed guide to A4R size width.
- 7) Press the [EXECUTE] key.

The [EXECUTE] key is highlighted. Then it returns to the normal display. The manual paper feed guide A4R width position detection level is recognized.

8) Set the manual paper feed guide to the minimum position.



9) Press the [EXECUTE] key.

The [EXECUTE] key is highlighted. Then it returns to the normal display. The manual paper feed guide minimum width position detection level is recognized.

If the above procedure is not completed normally, "ERROR" is highlighted. If the above procedure is completed normally, the above data are stored and "COMPLETE" is highlighted.

ADJ 16 Touch panel coordinates setting

This adjustment must be performed in the following cases:

- · When the operation panel is replaced.
- · When a U2 trouble occurs.
- · When the MFP PWB is replaced.
- When the EEPROM of the MFP PWB is replaced.
- 1) Enter the SIM 65-1 mode.



2) Touch the four cross marks on the display precisely.

When the cross marks are pressed, the buzzer sounds and they are changed from black display into gray display. When the touch panel adjustment is completed by pressing all the four marks, the display returns to the simulation sub code number entry menu.

If there is any abnormality, the first display is shown again.

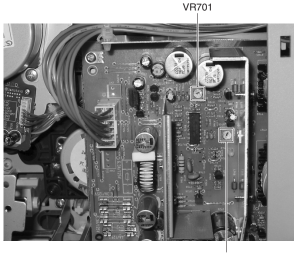
When pressing the touch panel key, check that there is no shift between the display frame and the detection position.

* When touching the crosses, never use a needle or a pin with a sharp point.

ADJ 17 Power voltage adjustment

This adjustment must be performed in the following cases:

· When a part in the DC power unit is replaced.



VR702

ADJ 17A 3.4 V power voltage adjustment

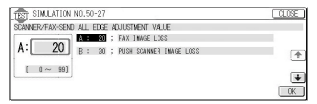
- Put the multi-meter on the 3.4V line of the DC main PWB and GND.
- Turn VR701 on the DC main PWB to adjust so that the voltage is 3.4V.

ADJ 17B 5.0 V power voltage adjustment

- Put the multi-meter on the 5.0V line of the DC main PWB and GND.
- Turn VR702 on the DC main PWB to adjust so that the voltage is 5.0V.

ADJ 18 FAX/scanner mode image loss adjustment

1) Enter the SIM 50-27 mode.



2) Select the adjustment mode with the scroll key.

Display	Content	Min. Value	Max. Value	Default
Α	FAX MODE image loss	0	99	20
В	PUSH SCAN MODE image loss	0	99	30

Enter the adjustment value at the selected point with the 10key and press the OK key to set the entered adjustment value.

When the adjustment value is changed, the image losses at the four corners are changed uniformly.

ADJ 19 RSPF scanning position automatic adjustment

ADJ 19A RSPF scanning position automatic adjustment

(1) With the RSPF open, put a black background chart on the table glass.

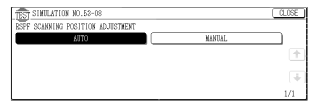
* Kind and size of black background charts

Made with a cutting sheet equivalent to 310 x 470 cutting sheet No. 791 (Black). (To prevent against erroneous detection due to disturbance light of the fluorescent lamp, etc.)

(2) Operation

 Enter SIM 53-8, and select the adjustment [AUTO] mode. Input procedure:

(Automatic adjustment display)



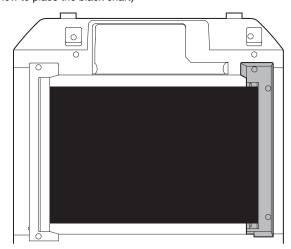
2) Select [EXECUTE], and the automatic adjustment is started. (Execution display and end display)



[Note]

- After completion of the RSPF scanning position adjustment, execute the RSPF document lead edge adjustment SIM50-6 (single, duplex).
- Check to insure that nothing but the black chart is on the table glass.
- Since the RSPF scanning position automatic adjustment is executed at the center in the main scanning direction, the peripheral sections must be shielded from external lights, etc.
- * When acquisition of the RSPF scanning position automatic adjustment value is failed for 3 times and the operation is terminated abnormally, check the following items and try again.
- The peripheral sections must be shielded from external lights of the fluorescent lamp.
- The back surface of the glass holder Right must be free from dirt. (The boundary of the table glass and the glass holder Right is detected for operation.)

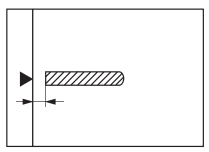
(How to place the black chart)



- Check to insure that the black chart covers the glass holder Right. (See the figure above.)
- Nothing but the black chart must be place on the OC glass surface.

ADJ 19B RSPF image lead edge adjustment

1) Set a scale on the OC table as shown in the figure below.



Note: Since the printed copy is used as a test chart for the adjustment, place the scale in parallel as precisely as possible.

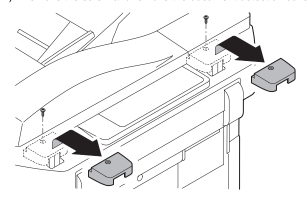
- Make a copy. Use the printed copy as an original and make a copy from the RSPF again.
- Check the printed copy. If necessary, execute the following procedures.
- 4) Execute SIM 50-6.
- Set the RSPF lead edge position set value so that the same image as that adjusted in the previous OC image lead edge position adjustment.
- <Adjustment specifications>

Adjustment mode	SIM	Set value	Specification	Set
Aujustinent mode	SIIVI	Set value	value	range
RSPF image lead	SIM	1Step:	Lead edge void:	1 – 99
edge position	50-6	0.127mm shift	1 – 4mm	
			Image loss:	
			3mm or less	

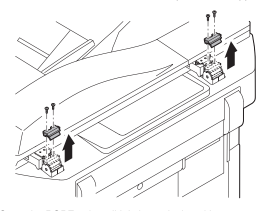
ADJ 20 RSPF lead edge skew adjustment

Note: Check to insure that the lead edge skew on the OC is within the specified allowable range.

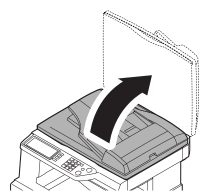
1) Remove the screw and remove the document detection cover.



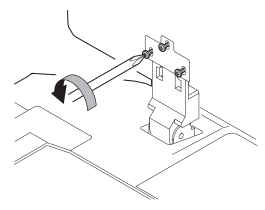
2) Remove the screw, and remove the open/close stopper.



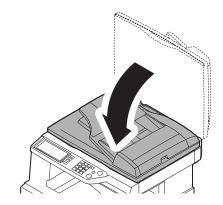
3) Open the RSPF unit until it is in vertical position.



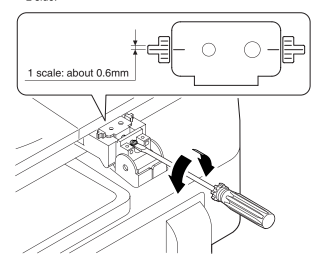
4) Loosen the screw on the hinge L side.



5) Close the RSPF unit.



6) Adjust the RSPF installing position with the screw on the hinge L side.



When the screw is loosened, the position is shifted to the front F side; when the screw is tightened, the position is shifted to the rear F side with the hinge R side as the reference.



ADJ 21 Collective adjustment of image position and magnification ratio

Note: When A4 paper is loaded on the main cassette and the option desk and LCC is connected, paper must be loaded in all the trays of the desk and LCC. (If A3 paper is loaded, an error occurs.)

1) Enter the SIM 50-28 mode.



ALL OPTION CS: Used to the off-center adjustment (installation adjustment) of the option tray (desk, LCC). (The main tray and the manual feed tray are adjusted in the production line and no further adjustment is needed in installation.)

CS ADJ: Used to the off-center adjustment, the lead edge adjustment, and the rear edge adjustment.

OC ADJ: Used to adjust the magnification ratio of the document lead edge on the scanner size in the sub scanning direction.

SPF ADJ: Used to adjust the magnification ratio of the document lead edge on the SPF side and off-center and in the sub scanning direction.

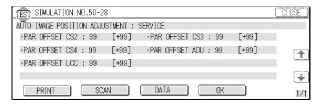
2) Select an adjustment item according to your purpose.

3) The self print chart is outputted, and the machine is brought into the self print chart scanning standby state.



When [PRINT]: [AUTO] is selected, each self print of pf CS1 and MFT is printed. (When [SPF] is selected, the output is made from the selected cassette.)

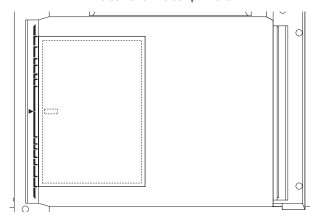
- 4) Select [SCAN] to scan the outputted self print chart.
- 5) Select [FINISH] to display the result.



[DATA]: Scanned data are displayed.

Self print chart setting

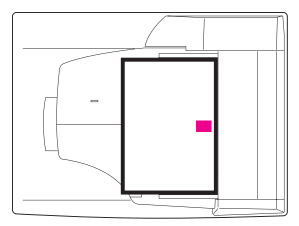
Table glass: Fit the center of the size display of the glass holder with the center of the self print chart.



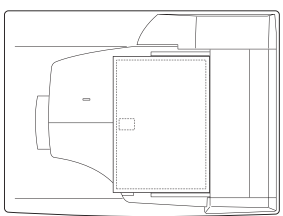
SPF: 1. Fit the self print chart with the original side guide without clearance.

For SPF, the front surface and the back surface must be scanned.

HEAD display (front surface): Set the self print chart on the SPF as shown below.



TAIL display (back surface): Set the self print chart on the SPF as shown below.



ADJ 22 Printer color balance adjustment

ADJ 22A Printer automatic color balance adjustment

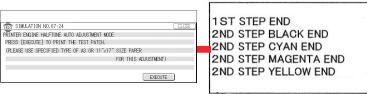
Enable when "1" is set in SIM 26-54.

- 1) Execute SIM 67-24.
- 2) Press EXECUTE key on the LCD display to output a patch self-print for the scanner adjustment. The process control is executed. When the display of "NOW PROCON EXECUTING" is gone, the color patch for the printer adjustment written as "PRINTER CALIBRATION" is outputted. (Note that it is different from the color patch for the copy adjustment. If it is erroneously set, an error display is made.)
- Set the print made in procedure 2) on the table glass with the higher density side on the paper exit side.
 Put five sheets of white paper on the print, select FACTORY key, and press EXECUTE key again to make an output.
- After making an output print, press OK key on the LCD display. Press CA key on the main unit to terminate the simulation.

(Document reference)



[Enter SIM 67-24, and press EXECUTE key.]



[Set paper and select FACTORY key.]

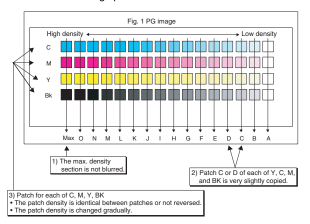




[Press OK key.]

[Press CA key.]

At the end, check that the printed color balance check patch is within the following specifications.

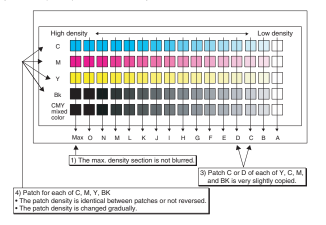


The print density is gradually changed from the lower area to the higher area without reversing of the change direction.

The density level of each color is virtually same.

Patch B may not be printed.

The performance of the color balance adjustment can be checked more precisely by printing the color balance adjustment sheet with SIM 67-25 and comparing the black patch color balance of each process (CMY) with the black patch.



ADJ 22B Printer color balance adjustment (By the key operator program)

Enable when "0" is set in SIM 26-54.

A. Outline

The printer color balance adjustment is used to manually adjust gradation of Cyan, Magenta, Yellow, and Black in each level of low, medium, and high density.

The color balance adjustment in the printer mode is generally performed by the user. However, a serviceman can perform this adjustment more accurately by use of the test chart for servicing.

B. Purpose

As the printer is used, ambient conditions and the depletion of consumables (the toner cartridge and drum cartridge) can gradually cause changes to occur in the four color components of color images, cyan, ma-genta, yellow, and black. This results in deviations in the color balance.

These deviations in the color balance occur gradually over a long period of time. Ambient conditions (tem-perature and humidity) and the number of times the printer is used can have a large effect on color devia-tion.

The printer has two color adjustment functions for the purpose of correcting deviations in the color balance.

These functions are executed from the key operator programs.

C. Execution conditions

Be sure to perform this adjustment when consumable part is replaced.

For execution of this adjustment, the print engine section must be in the normal condition. (All the adjustment items related to the print engine section must have been adjusted properly.)

D. Color balance adjustment mode

The printer has the following two color balance adjustment functions:

(1) Color balance adjustment

This function is used to adjust each of the density levels (low, mid, and high) of the four color components, cyan, magenta, yellow and black.

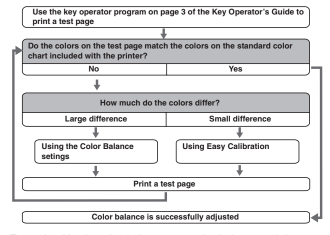
Use this mode when the color deviation is large.

(2) Easy calibration (Gray balance adjustment)

This mode is used for fine adjustment of the gray balance at the mid density level of the colors cyan, magenta, and yellow.

Use this mode to correct minor color deviations.

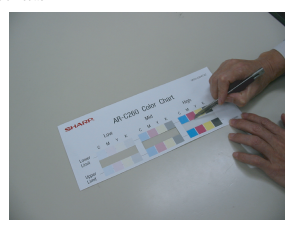
E. Color balance adjustment flow



Test print: Used to check the current color balance and the gray level adjustment state. By executing this adjustment, the test page is printed.

(Preparation of the test chart)

Cut off the sections between two rows of the test pattern as shown below cutter.

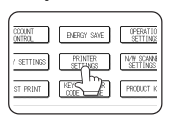




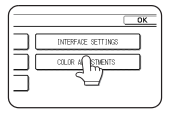
F. Adjustment details

(1) Color balance adjustment

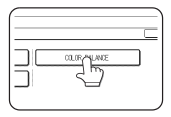
- 1) Enter the key operator program mode.
- Select "Printer setting."



3) Select "Color adjustments."

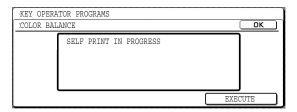


4) Select "Color balance setting."

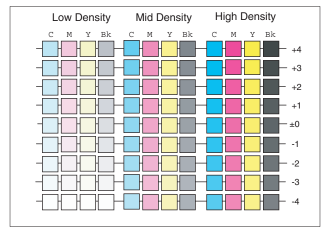


 The display below is shown. Select A4 or 8.5" x 11" size paper, and press the EXECUTE key.

The test pattern for adjustment is printed, and the adjustment menu is displayed.

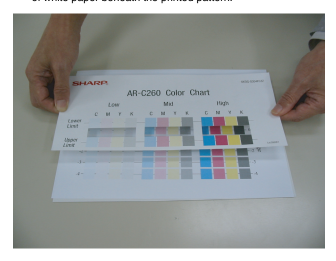


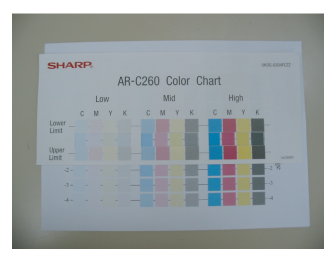
Test pattern

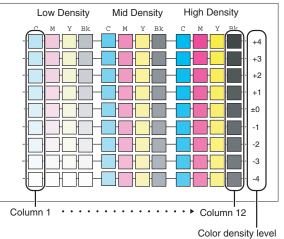


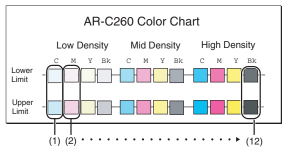
- (Note) Use paper of the same or nearest color as the background color of the test chart (UKOG-0305FCZZ) as far as possible.
- Collate the test chart (UKOG-0305FCZZ) and the test pattern patch density.

Place the test chart on the printed pattern so that the printed pattern can be seen from the cut sections. Put several sheets of white paper beneath the printed pattern.









Find out the density point in the test pattern array 1 which lies between the Lower Limit and the Upper Limit of the test chart (1).

Put a check mark on the density point found in the procedure above.

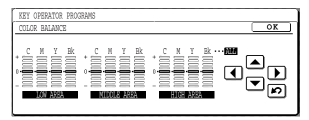
If there is no density point which satisfies the above condition in test pattern array 1, perform the following procedures.

- When the test chart (1) density is higher than the maximum density (+4) in the array 1:
 - \rightarrow Put a check mark on "+4" in the array 1.
- When the test chart (1) density is lower than the minimum density (-4) in the array 1:
 - → Put a check mark on "-4" in the array 1.

For densities of Test chart (2) to (12), perform the same procedure as procedure 6).

7) Set the adjustment points (+4 to -4 on the right side) corresponding to the density points (12 positions) marked with check mark on the test pattern on the adjustment menu.

Press the OK key. (The adjustment values are set.)
 Adjustment menu



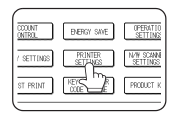
Operating procedures

- Use the and keys to select the color (Y, M, C, or Bk) in "LOW AREA", "MIDDLE AREA" or "HIGH AREA" that you wish to adjust.
- Use the ▲ and ▼ keys to select the density level (+4 to –
 4) that matches the density level in the standard color chart.
- Use the 🔊 key to return all values to the default settings.

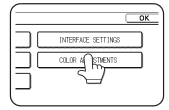
When there is no density point that corresponds to the center between the Lower Limit and the Upper Limit in the test pattern in procedures 6) and 7), or when "+4" or "-4" adjustment point is set: Repeat procedures 4) to 8) until a density pattern that corresponds to the center of the Lower Limit and the Upper Limit of the test chart appears in the test pattern.

(2) Easy calibration (Gray balance adjustment)

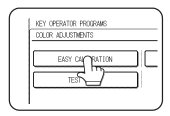
- 1) Enter the key operator program mode.
- 2) Select "Printer setting."



3) Select "Color adjustments."

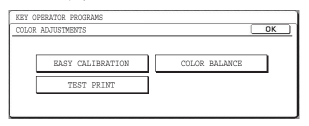


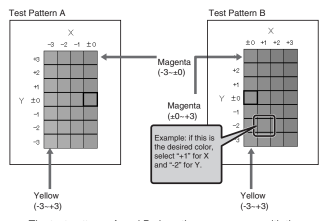
4) Select "Easy calibration adjustments."



5) The display below is shown. Select A4 or 8.5" x 11" size paper, and press the EXECUTE key.

The test pattern for adjustment is printed, and the adjustment menu is displayed.





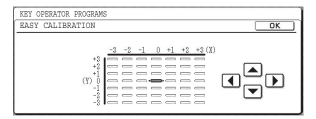
The test patterns A and B show the process gray with the current adjustment value as the reference value (±0).

In the X-axis, the Magenta density is varied in 7 steps of -3 to +3. (Test pattern 2 in -3 to ± 0 , Test pattern 3 in ± 0 to +3)

In the Y-axis, the Yellow density is varied in 7 steps of -3 to +3.

The Cyan density is fixed.

- Refer to the printed test pattern, and select the desired color phase (Gray level).
- Set the adjustment point corresponding to the color phase (Gray level) selected in procedure 6) on the adjustment menu.

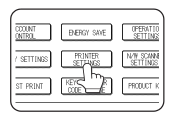


Operating procedures

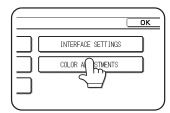
Touch the \P , rianlle, rianlle and rianlle keys to select the desired color of gray.

8) Press the OK key. (The adjustment values are set.)

- (3) Color balance adjustment result check
- 1) Enter the key operator program mode.
- 2) Select "Printer setting."



3) Select "Color adjustments."

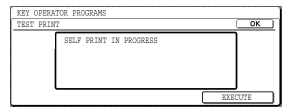


4) Select the test print.

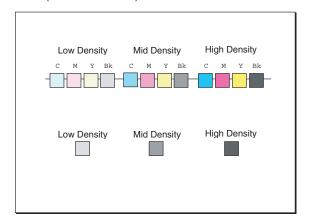


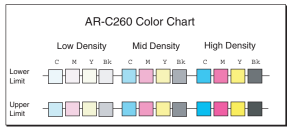
 The display below is shown. Select A4 or 8.5" x 11" size paper, and press the EXECUTE key.

The test pattern for the color balance adjustment is printed.



 Check that each patch density on the printed test chart is at the center of the Lower Limit and the Upper limit of the test chart (UKOG-0305FCZZ).





[9] SIMULATION

(Diagnostics, setup, adjustment value input, data display)

1. Outline and purpose

The simulation has the following functions to grasp the machine operating status, identify the trouble position and causes in an earlier stage, and make various setups and adjustments speedily for improving the serviceability of the machine.

- 1) Various adjustments
- 2) Setup of specifications and functions
- 3) Canceling troubles
- 4) Operation check
- 5) Various counters check, setup, and clear
- 6) Machine operating status (operation history) data check, clear
- Transfer of various data (adjustments, setup, operations, counters)

The operating procedures and the displays differ depending on the form of the operation panel of the machine.

2. Code-type simulation

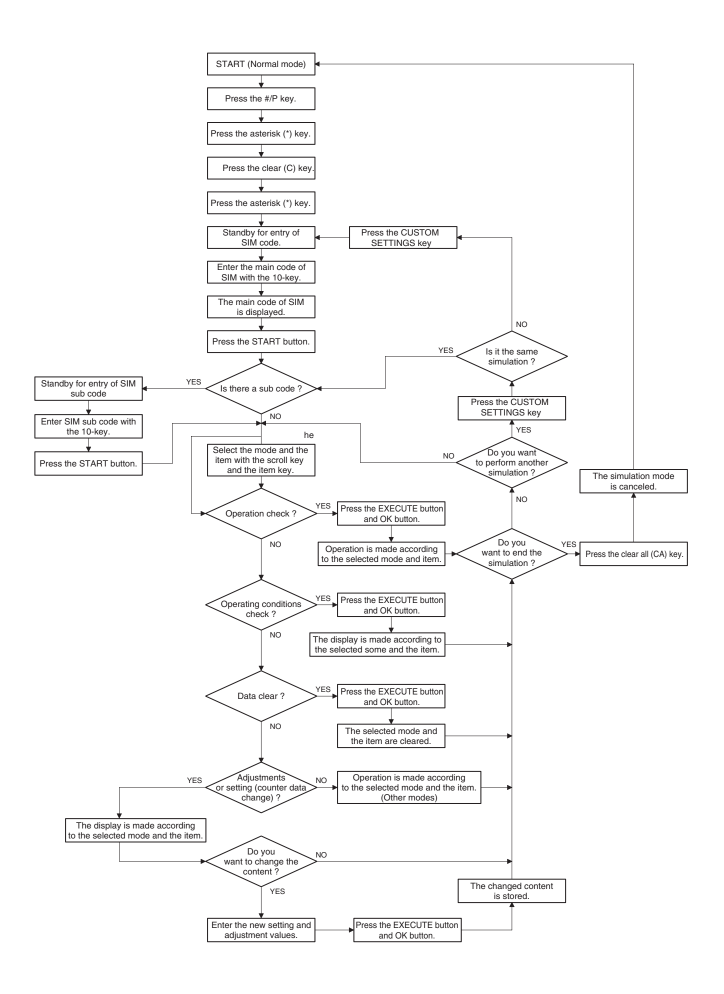
A. Operating procedures and operations

- * Entering the simulation mode
- #/P key (program) ON → Asterisk (*) key ON → CLEAR (C) key ON → Asterisk (*) key ON → Ready for input of a main code of simulation
- 2) Entering a main code with the 10-key \rightarrow START (Black copy) key ON
- 3) Entering a sub code with the 10-key \rightarrow START (Black copy) key ON
- 4) Select an item with the scroll key and the item key.
- The machine enters the mode corresponding to the selected item.

Press START key or EXECUTE key to start the simulation operation.

To cancel the current simulation mode or to change the main code and the sub code, press the user setup key.

- * Canceling the simulation mode to return to the normal mode
- 1) Press CLEAR ALL (CA) key.



B. Simulation list

(1) Main/Sub

Co Main	ode Sub	Function (Purpose)	Purpose	Section		Item	
1	1	Used to check the operations of the scanner unit and its control circuit.	Operation test/check	Scanner (reading)		Operation	
	2	Used to check the sensors and detectors in the scanner section and the related circuits.	Operation test/check	Scanner (reading)		Operation	
	5	Used to check the scanner (scanning) unit and its control circuit.	Operation test/check	Scanner (reading)		Operation	
2	2	Used to check the operations of the sensors and detectors in the document feeder unit and their related circuits.	Operation test/check	Automatic document feeder		Operation	
	3	Used to check the operations of the motors, solenoids, and the PS clutch in the document feeder unit.	Operation test/check	Automatic document feeder		Operation	
3	2	Used to check the operations of the sensors and detectors in the finisher and the related circuits.	Operation test/check	Finisher		Operation	
	3	Used to check the loads in the finisher and the control circuit.	Operation test/check	Finisher		Operation	
4	10	Used to adjust the sections in the finisher. Used to check the operations of the	Operation test/check Operation test/check	Finisher Paper feed		Operation Operation	
7		desk/large capacity tray sensors and detectors and the related circuits.	•	'			
	3	Used to check the operations of the desk/large capacity tray loads and the control circuit.	Operation test/check	Paper feed		Operation	
	5	Used to check the operations of the clutch TRC and the monitor.	Operation test/check	Paper feed		Operation	
5	1	Used to check the operations of the display lamp (LED)/LCD on the operation panel and the control circuits.	Operation test/check	Operation (Display, procedure)		Operation	
	2	Used to check the operations of the heater lamp and its control circuit.	Operation test/check	Fusing		Operation	
	3	Used to check the operations of the scanner lamp and its control circuit.	Operation test/check	Scanner (reading)		Operation	
	4	Used to check the operations of the discharge lamp and its control circuit.	Operation test/check	Process (Photoconductor, developing, transfer, cleaning)	Others	Operation	
6	1	Used to check the operations of the loads (clutches and solenoids) in the paper transport system, transfer, and fusing, and the control circuit.	Operation test/check	Paper transport (paper exit, switchback, transport), transfer, fusing		Operation	
	2	Used to check the operations of the fan motors and the control circuits.	Operation test/check	Others		Operation	
7	1	Used to set the aging conditions.	Setting/Operation test/			Operation	
	6	Used to set the cycle of intermittent aging.	Setting/Operation test/ check			Operation	
	8	Used to set Yes/No of warm-up time display.	Setting/Operation test/ check			Operation	
	9	Used to check the image quality and operations of each color.	Operation test/check	Others		Picture quality	
8	1	Used to check and adjust the operations of the developing bias voltage of each color and the control circuit.	Adjustment/Operation test/check	Process (Photoconductor, developing, transfer, cleaning)			
	2	Used to check and adjust the operation of each print mode main charger grid voltage and the control circuit.	Adjustment/Operation test/check	Process (Photoconductor, developing, transfer, cleaning)			
	6	Used to check and adjust the operation of the transfer charger current and the control circuit.	Adjustment/Operation test/check	Process (Photoconductor, developing, transfer, cleaning)		Transfer	
9	2	Used to check the operation of the sensors and detectors in the inverter/duplex section and the control circuit.	Operation test/check	Inverter/Duplex		Operation	
	3	Used to check the operations of the loads (motor, clutch, solenoid) in the inverter/duplex section and the control circuits.	Operation test/check	Inverter/Duplex		Operation	

Co	ode	- · · · · · · · · · · · · · · · · · · ·		2		
Main	Sub	Function (Purpose)	Purpose	Section		tem
14	0	Used to cancel self diag troubles H3, H4, and H5. Inhibition of the color copy mode operation is canceled.	Clear/cancel (Trouble etc.)		Trouble	Error
15	0	Self diag U6-09 (large capacity paper feed tray) trouble cancel	Clear/cancel (Trouble etc.)	Paper feed	Trouble	
16	0	Used to cancel self diag trouble U2.	Clear/cancel (Trouble etc.)		Trouble	Error
17	0	Used to cancel self diag troubles PF (copy inhibition command from the host computer).	Clear/cancel (Trouble etc.)	Communication (RIC/ MODEM)	Trouble	Error
21	1	Used to set the maintenance cycle.	Setting		Specifications	Counter
22	2	Used to check the print count value in each section and each operation mode. (Used to check the maintenance timing.) Used to check the total misfeed count and the total trouble count. (If the misfeed count is considerably great, it may be judged as necessary to repair. By dividing this count by the	Adjustment/Setting/ Operation data output, check (display, print) Adjustment/Setting/ Operation data output, check (display, print)		Counter	
		total count, the misfeed rate can be				
	3	obtained.) Used to check misfeed positions and	Adjustment/Setting/		Trouble	Misfeed
		the misfeed count of each position. (If the misfeed count is considerably great, it may be judged as necessary to repair.) (Machine section only)	Operation data output, check (display, print)		Trouble	Wilsiced
	4	Used to check the total trouble (self	Adjustment/Setting/		Trouble	
		diag) history.	Operation data output, check (display, print)			
	5	Used to check the ROM version of each unit (section).	Others		Software	
	6	Used to print the setting and	Adjustment/Setting/		Data	Setting/
		adjustment data list.	Operation data output, check (display, print)			Adjustment data
	7	Used to display the key operator code. (Used when the customer	User data output/ Check (Display/Print)		Data	User data
	8	forgets the key operator code.) Used to check the number of scan (read) of the staple and the document feed unit.	Adjustment/Setting/ Operation data output, check (display, print)		Counter	
	9	Used to check the number of uses (print quantity) of each paper feed section.	Adjustment/Setting/ Operation data output, check (display, print)	Paper feed	Counter	
	10	Used to check the system configuration (option, internal hardware).	Adjustment/Setting/ Operation data output, check (display, print)		Specifications	Option
	11	Used to check the number of use of FAX. (When the FAX is installed)	Adjustment/Setting/ Operation data output,	FAX	Counter	
	12	Used to check the misfeed positions and the number (history) of misfeed at each position. (If the misfeed count is considerably great, it may be judged as necessary to repair.)	check (display, print) Adjustment/Setting/ Operation data output, check (display, print)	RSPF	Trouble	Misfeed
	13	Used to check the process cartridge counter. (If the count number is considerably great, it may be judged as necessary for repair.)	Adjustment/Setting/ Operation data output, check (display, print)	Process section	Counter	
	19	Used to check the counters related to the network scanner.	Adjustment/Setting/ Operation data output, check (display, print)	Network scanner	Counter	
24	1	Used to clear the misfeed counter, the misfeed history, the trouble counter, and the trouble history. (After completion of maintenance, the counters are cleared.)	Data clear	Memory	Counter	
	2	Used to clear the data of the number of uses (print quantity) of each paper feed section.	Data clear	Paper feed	Counter	Paper feed unit
	3	Used to clear the number of scan (read) of the staple and the document feed unit.	Data clear	RSPF/Finisher	Counter	
	4	Used to reset the maintenance counter.	Data clear		Counter	Maintenance
	6	Used to clear the copy counters.	Data clear		Counter	

Co Main	Sub	Function (Purpose)	(Purpose) Purpose Section			Item		
24	7	Used to clear the OPC drum (membrane decrease) correction counter. (This simulation is performed with the OPC drum is replaced.)	Data clear	Process (Photoconductor, developing, transfer, cleaning)	Photoconductor	Counter	Photoconductor	
	8	Used to clear the waste toner counter in the transfer section.	Data clear	Process (Photoconductor, developing, transfer, cleaning)	Transfer	Counter		
	9	Used to clear the printer mode counter and the self-print mode print counter. (After completion of maintenance, the counters are cleared.)	Data clear	Printer		Counter	Printer	
	10 15	Used to clear the FAX counter. (When the FAX is installed) Used to clear the network scanner	Data clear	FAX Scanner section		Counter		
25	1	counter. Used to check the operation of the process section (excluding the image process section) and the toner remaining quantity sensor. (The toner remaining quantity sensor	Operation test/check	Process (Photoconductor, developing, transfer, cleaning)		Operation		
26	2	output can be monitored.) 1. Used to set the paper size of the large capacity tray. (When the paper size is changed, the software setup must be changed accordingly with this simulation.) 2. Used to detect 8.5 " x 13" (INCH Series) paper or documents and to set the display mode. (All paper feed modes) 3. Used to set the display form of the paper kind in the manual paper feed mode.	Setting	Paper feed		Specifications		
•	3	Used to set the auditor specification mode. Setting must be made according to the use conditions of the auditor.	Setting	Auditor		Specifications		
	5	Used to set the count mode of the total counter and the maintenance counter.	Setting			Specifications	Counter	
·	6	Used to set the destination specifications (paper, fixed copy magnification ratios, image (process) correction, machine operation in case of an error, etc.).	Setting			Specifications	Destination	
	10	Used to set the trial mode of the network scanner.	Setting	Scanner		Specifications		
	18	Used to set YES/NO of toner save operation. (This simulation is Enable only for Japan and UK versions. It depends on SIM 26-6 (Destination) setting. For the other destinations, the same setting can be made by the user program P22. (Effective only in the monochrome copy mode)	Setting			Specifications	Operation mode (Common)	
	35	Used to set whether the trouble history display by SIM 22-4 is displayed as one trouble or as the accumulated number of continuous troubles when two or more troubles of same kind occur continuously.	Setting			Specifications		
	38	Used to set "Continue/Stop" of printing when the maintenance timing (replacement timing of each consumable part) is reached.	Setting			Specifications		
+	41	Used to set Enable/Disable of AMS operation in the center-binding mode.	Setting			Specifications		
İ	49	Used to set the copy speed mode.	Setting			Specifications	Operation mode	
	50	Used to set Black-White reverse, group rounding, and scanner send time display.	Setting			Specifications	Operation mode	

Co Main	de Sub	Function (Purpose)	Purpose	Section	ı	Item
26	52	Used to set YES/NO of count up of	Setting		Specifications	Operation mode
		non-copy paper (cover or insertion			•	
		paper).				
	53	Used by the user to set Enable/	Setting		Specifications	Operation mode
		Disable auto color calibration (auto				
		adjustment of color balance and density)				
1	54	Used to set enable/disable of auto	Setting		Specifications	Operation mode
	٠.	color calibration for the printer.	- Cottining		оросиноского	operation mede
	57	Used to set the model name for use	Setting		Specifications	
		as the status information.				
	65	Used to set the finisher alarm mode.	Setting		Specifications	
	69	Used to set the operation	Setting		Specifications	
		specifications in case of toner cartridge life near end.				
+	72	Used to set disable/enable of the	Setting		Specifications	
		high image quality mode in BW copy.	3		- 1	
27	1	Used to set the specifications for	Operation test/check	Communication (RIC/	Specifications	Operation mode
		operations in case of communication		MODEM)		(Common)
		trouble between the host computer				
		and MODEM (machine side). (When communication trouble occurs				
		between the host computer MODEM				
		and the machine, the self diag				
		display (U7-00) is printed and setting				
		for inhibition of print or not is made.)				
	5	Used to enter the machine tag No.	Setting	Communication (RIC/	Data	User data
		(This function allows to check the tag No. of the machine with the host		MODEM)		
		computer.)				
30	1	Used to check the operation of	Operation test/check		Operation	
		sensors and detectors in the paper				
		feed, paper transport, paper exit				
+	_	sections and the related circuits.	0	Danaufaad	0	
	2	Used to check the operation of sensors and detectors in the paper	Operation test/check	Paper feed	Operation	
		feed section and the related circuits.				
		(The operation of the paper feed				
		sensors and detectors can be				
		monitored with the LCD display.)	0 " 1 1/1 1	OII	0 "	
33	1	Used to check the operation of the card reader and the sensors and the	Operation test/check	Others	Operation	
		related circuits. (The card reader				
		sensor operation can be monitored				
		with the LCD display.)				
40	1	Used to check the operation of the	Operation test/check	Paper feed	Operation	
		manual feed tray paper size detector and the related circuit. (The				
		operation of the manual feed tray				
		paper size detector can be monitored				
		with the LCD display.)				
	2	Used to adjust the manual feed tray	Adjustment	Paper feed	Operation	
	7	Daper width detector detection level. Used to enter the adjustment value	Setting	Paper feed	Specifications	
	,	of the manual paper feed tray paper	Jamiy	. apoi 100u	- Poomodions	
		width detector detection level.				
		(Setting)				
41	1	Used to check the operation of the	Operation test/check	Others	Operation	
		document size sensor and the related circuit. (The operation of the				
		document size sensor can be				
		monitored with the LCD display.)				
		Sensor ON/OFF check				
	2	Used to adjust the document size	Adjustment	Others	 Operation	
	3	sensor detection level. Used to check the operation of the	Operation test/check	Others	Operation	
	J	document size sensor and the	Operation test/thetk	041613	Operation	
		related circuit. (The document size				
		sensor output level can be monitored				
		with the LCD display.) Current				
43	1	sensor (A/D) value Used to set the fusing temperature in	Setting	Fixing (Fusing)	Operation	
75	'	each operation mode.	County	i izing (i daing)	Operation	
	4	Used to set the fusing temperature	Setting	Fixing (Fusing)	Operation	
		for each paper.				

Co Main	de	Function (Purpose)	Purpose	Section		Item
44	1	Used to set enable/disable of	Setting	Process	Operation	
		correction operations in the image	· ·	(Photoconductor,	'	
		forming (process) section.		developing, transfer,		
				cleaning)		
	2	Black image density sensor	Adjustment	Process (Transfer)	Operation	
		adjustment				
	4	Image forming section correction,	Setting	Process	Picture quality	
		image density sensor adjustment		(Photoconductor,		
		conditions setup		development, transfer)		
	6	Used to forcibly execute the image	Operation test/check	Process	Operation	
		forming section correction (high		(Photoconductor,		
		density process correction) (process		developing, transfer,		
		correction).		cleaning)	_	
	9	Used to check the data related to the	Adjustment/Setting/	Process	Data	Operation data
		image forming section correction (the	Operation data output,	(Photoconductor,		(Machine
		corrected main charger grid voltage	check (display, print)	developing, transfer,		conditions)
		in each print mode, the developing		cleaning)		
		bias voltage, etc.). (Used to check				
		that correction is performed normally or not.)				
	12	Used to check the sampling toner	Adjustment/Setting/	Process	Data	Operation data
	12	image patch density data in the	Operation data output,	(Photoconductor,	Bata	(Machine
		image forming section correction	check (display, print)	developing, transfer,		conditions)
		(high-density correction) (process	oncon (diopidy, print)	cleaning)		oonamone,
		correction). This simulation allows to				
		check if the correction operation is				
		performed normally.)				
'	13	Color image density sensor	Adjustment	Process (Transfer)		
		adjustment (Adjustment by the				
		adjustment jig)				
	14	Used to monitor the output level of	Adjustment/Setting/	Others		
		the fusing temperature sensor, the	Operation data output,			
		machine temperature sensor, and	check (display, print)			
	04	the humidity sensor.	0-44:		Distance muslitude	
	21	Used to store color balance	Setting		Picture quality	
		adjustment data. (Half tone image				
		correction initial setting) (After execution of color balance				
		adjustment with SIM 46-21, this				
		simulation must be executed.)				
	22	Used to check each color toner patch	Adjustment/Setting/	Process	Data	Operation data
		image density UITU in half tone	Operation data output,	(Photoconductor,	Jana	(Machine
		image forming section correction	check (display, print)	developing, transfer,		conditions)
		(process correction). (This simulation	, , , (, , , , , , , , , , , , , , , ,	cleaning)		,
		allows to check if correction				
		operation is performed normally.)				
	24	Used to check the half tone	Adjustment/Setting/	Process	Data	Operation data
		correction result. (This simulation	Operation data output,	(Photoconductor,		(Machine
		allows to check if correction is	check (display, print)	developing, transfer,		conditions)
,		executed properly or not.)	Adimeter 1/0 ··· /	cleaning)	5 .	0
	25	Setting the half tone correction	Adjustment/Setting/	Process	Data	Operation data
		conditions.	Operation data output, check (display, print)	(Photoconductor,		(Machine conditions)
			oneck (uispiay, pilill)	developing, transfer, cleaning)		conditions)
	26	Used to execute half tone correction	Adjustment	Process	Picture quality	
		compulsorily.		(Photoconductor,		
				developing, transfer,		
				cleaning)		
	27	Used to clear the half tone correction	Data clear	Process	Data	
		data and set to the default level.		(Photoconductor,		
				developing, transfer,		
		Colorino de la	Adimeter	cleaning)		
	36	Color image density sensor and black image density sensor	Adjustment	Process (Transfer)		
		adjustment (simple adjustment)				
46	1	Used to adjust the copy density of	Adjustment	Process	Picture quality	Density
-5	'	each color copy mode in the low-	. ajuotinont	(Photoconductor,	i lotate quality	Jonotty
		density area. The copy densities of		developing, transfer,		
		all colors in the low-density areas are		cleaning)		
		changed.		, , , , , , , , , , , , , , , , , , ,		
	2	Used to adjust the copy density of	Adjustment	Process	Picture quality	Density
		the low-density area in each		(Photoconductor,		-
		monochrome copy mode. The copy		developing, transfer,		
		density of the low-density area is		cleaning)		
		changed.				
	4	Used to adjust the image density	Adjustment	Scanner (reading)	Picture quality	Density
		(color mode) in the network scan				
		mode.				

ode	ub	Function (Purpose)	Purpose	Section		tem
	5	Used to adjust the image density	Adjustment	Scanner (reading)	Picture quality	Density
		(monochrome mode) in the network scan mode.				
6	6	Used to set the CCD black level	Adjustment	Scanner (reading)	Picture quality	
	-	offset level.		Comment (Comment)	, , , , , , , , , , , , , , , , , , , ,	
		2) Used to set the CCD white level				
5	8	gain. Image color balance adjustment in	Adjustment	Scanner (reading)	Picture quality	
'	0	the network scan mode	Aujustinent	Scarner (reading)	r loture quality	
Ś	9	Used to set the exposure adjustment	Setting	Automatic document	Picture quality	
		value in each document feeder unit mode.		feeder		
1	0	Used to adjust the copy color	Adjustment	Image process (MFP)	Picture quality	Color balance
		balance (color) (copy document				
		mode) (gamma/density adjustment				
1	1	for each color) Used to adjust the copy color	Adjustment	Image process (MFP)	Picture quality	Color balance
'		balance (color) (text mode/map	, tajasimoni	image process (im 1)	. iotalo quality	Color Balanco
		mode) (gamma/density adjustment				
1	2	for each color) Used to adjust the copy color	Adjustment	Image process (MFP)	Picture quality	Color balance
'	-	balance (color) (text/printed photo	. ajaoanone		. lottero quality	Joioi Baidi loe
		mode/Photograph mode) (gamma/				
-1	3	density adjustment for each color) Used to adjust the copy color	Adjustment	Image process (MFP)	Picture quality	Color balance
1	J	balance (color) (photograph mode)	Aujusunent	illiage process (IVII F)	i loture quality	Joioi Daidille
		(gamma/density adjustment for each				
_	1	color) Used to adjust the copy color	Adiustment	Image process (MED)	Picture quality	Color bole
1	4	balance (color) (text/photograph	Adjustment	Image process (MFP)	Picture quality	Color balance
		mode) (gamma/density adjustment				
	_	for each color)		(4.55)	B	
1	5	Engine color balance manual correction	Adjustment	Image process (MFP)	Picture quality	Density
1	6	Used to adjust the gamma and	Adjustment	Image process (MFP)	Picture quality	Density
		density. (Monochrome mode) (The	-			-
1	9	adjustment check pattern is printed.) 1. Used to set half tone (gamma)	Adjustment	Scanner (reading)	Picture quality	
	9	selection (destination setting) in	Aujustment	Scarner (reading)	Ficture quality	
		the monochrome auto copy				
		mode. 2. Used to set the automatic				
		exposure operation mode				
		(Monochrome copy mode, FAX				
		mode, monochrome scanner				
2	20	mode). Used to adjust copy color balance	Adjustment	Image process (MFP)	Picture quality	Color balance
_		(All color copy mode gamma/density	rajuotinont	image process (iii 1)	r lotaro quanty	Color Balarios
		adjustment) (All color copy mode				
		color balance/gamma/density are changed.) Same as SIM 46-21,				
		however, printing is not performed.				
2	21	Used to adjust copy color balance	Adjustment	Image process (MFP)	Picture quality	Color balance
		(All color copy mode gamma/density adjustment) (All color copy mode				
		color balance/gamma/density are				
L		changed.)				
2	23	Used to set Enable/Disable of half-	Setting		Picture quality	Color balance
2	24	tone high-density correction. Used to adjust the copy color	Adjustment		Picture quality	Color balance
-	•	balance automatically. (All color copy			c.a.c quanty	55.5. 54.41100
L		mode gamma/density adjustment)	A.P.	4.170	D: .	
2	25	Used to adjust copy color balance (Single color mode)	Adjustment	Image process (MFP)	Picture quality	Color balance
2	26	Used to set the copy color balance	Adjustment	Image process (MFP)	Picture quality	Color balance
		adjustment to the default. (Single				
0	7	color copy mode) Used to adjust the gamma/density in	Adjustment	Image process (MED)	Dicture quality	Color balance
2	27	the black edge section of the copy	Adjustment	Image process (MFP)	Picture quality	Color balance
		mode image. (Black text and black				
_		line reproduction adjustment)	0 111	4.450	D:	
3	15	Image process setting in the Color manual mode	Setting	Image process (MFP)	Picture quality	
4	0	Collective adjustment of FAX mode	Adjustment	ICU PWB / FAX	Picture quality	
Ι.	-	(all modes) document scan density			12.2 400	
		(When the FAX is installed)				

ICU PWB / FAX ICU PWB / FAX ICU PWB / FAX ICU PWB / FAX Firmware (Mac Firmware (Des	k K	Picture quality Picture quality Picture quality Picture quality Picture quality Operation Operation Operation Operation Picture quality	Size/ magnification ratio
ICU PWB / FAX ICU PWB / FAX ICU PWB / FAX Firmware (Mac	k K	Picture quality Picture quality Picture quality Picture quality Operation Operation Operation	magnification ratio
ICU PWB / FAX ICU PWB / FAX Firmware (Mac	hine/FAX)	Picture quality Picture quality Picture quality Operation Operation Operation Operation	magnification ratio
ICU PWB / FAX ICU PWB / FAX Firmware (Mac	hine/FAX)	Picture quality Picture quality Picture quality Operation Operation Operation Operation	magnification ratio
ICU PWB / FAX Firmware (Mac	hine/FAX)	Picture quality Picture quality Operation Operation Operation	magnification ratio
ICU PWB / FAX Firmware (Mac	hine/FAX)	Picture quality Picture quality Operation Operation Operation	magnification ratio
ICU PWB / FAX Firmware (Mac	hine/FAX)	Picture quality Picture quality Operation Operation Operation	magnification ratio
Firmware (Mac	hine/FAX)	Picture quality Operation Operation Operation Operation	magnification ratio
Firmware (Mac	hine/FAX)	Picture quality Operation Operation Operation Operation	magnification ratio
Firmware (Mac	hine/FAX)	Picture quality Operation Operation Operation Operation	magnification ratio
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Firmware	,	Operation Operation Operation	magnification ratio
Firmware	,	Operation Operation Operation	magnification ratio
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Firmware	,	Operation Operation Operation	
Firmware	,	Operation Operation Operation	Image position
Firmware	,	Operation Operation Operation	Image position
Firmware	,	Operation Operation	Image position
	k unit)	Operation	Image position
	k unit)	Operation	Image position
Firmware (Des	k unit)		Image position
Firmware (Des	k unit)		Image position
Firmware (Des	k unit)		Image position
		Picture quality	Image position
		Picture quality	image position
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1		Picture quality	Image position
		l lotaro quality	image position
ICU/Printer		Picture quality	
RSPF		Picture quality	
Image process	(DCLI)	Picture quality	Image position
image process	(PCO)	Picture quality	image position
Image process	(MFP)	Picture quality	Image position
ago process	` ' '		g. poomon
		Picture quality	Image position
		Picture quality	Image position
		Picture quality	Image position
FAY/0		Dieture	
FAX/Scanner		Picture quality	
		Picture quality	Image position
		. lotare quality	πασυ ρυσιτίστι
	Transfer	Operation	
Process			
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(Photoconducte		Operation	
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_	(Photoconducto developing, train	(Photoconductor, developing, transfer, cleaning) Paper transport (Paper exit, switchback,	(Photoconductor, developing, transfer, cleaning) Paper transport (Paper exit, switchback,

Co Main	de Sub	Function (Purpose)	Purpose	Section		Item
52	1	Used to adjust the duplex print mode stacking capacity (Used to adjust the stop position of the duplex unit paper tray width alignment plate. The home position of the width alignment plate	Adjustment	Duplex	Operation	
53	8	is changed by software.) Used to adjust the document feeder	Adjustment	Automatic document	Operation	
		unit document scanning position.	•	feeder		
60	4	Used to check the operation of ICU PWB image DRAM read/write. Used to adjust the scanner (writing)	Operation test/check Adjustment	ICU (Memory)	Operation Operation	
63	1	unit (LED array unit) skew.		Operation		
		correction. (The shading correction data are displayed.)	Operation data output, check (display, print)	,		
	3	Used to adjust the CCD color balance (gamma).	Adjustment	Scanner (reading)	Picture quality	Color balance
	5	Used to set the CCD color balance (gamma) default.	Setting	Scanner (reading)	Picture quality	Color balance
	6	Used to check the color balance (gamma) check patch.	Adjustment/Operation data output check (display, print)	Image process (MFP)	Picture quality	Color balance
	7	Used to set the target color balance (gamma) for auto color balance adjustment. The standard color balance (gamma) or an optional color balance (gamma) is set as the service target.	Setting	Image process (MFP)	Picture quality	Color balance
	8	Used to set the service target of the automatic color balance adjustment (SIM 46-24) and the automatic color balance adjustment target of the key operator program to the same balance as the factory target of the automatic color balance adjustment (SIM 46-24).	Setting	Scanner (reading)	Picture quality	Color balance
	9	Used to adjust the CCD gamma (CCD calibration) (copy document mode).	Setting	Scanner (reading)	Picture quality	Color balance
·	10	Used to set the copy document mode color balance (gamma) default.	Setting	Scanner (Image scanning)	Picture quality	Color balance
,	11	Used to set the factory color balance in the automatic color balance adjustment (SIM 46-24).	Setting	Scanner (reading)	Picture quality	
64	1	Used to adjust the operations of the printer section (self-print operation/color). (The print pattern, paper feed mode, print mode, print quantity, and density can be changed optionally.)	Operation test/check	Printer	Operation	
	2	Used to print the color patch image (adjustment pattern). The above color patch image (adjustment pattern) is outputted according to the currently adjusted color balance (gamma). Use SIM 63-7 to read the color patch image (adjustment pattern), which can be used as the service target of the automatic color balance (gamma) adjustment.	Adjustment/Setting/ Operation data output, check (display, print)	Printer	Operation	
	3	Used to check the operations of the printer section (self-print operation/ BW). (The print pattern, the paper feed mode, the print mode, the print quantity, and the density can be set optionally.)	Operation test/check	Printer	Operation	
65	1	Used to adjust the touch panel (LCD display section) detection position.	Adjustment	Operation (Display, procedure)		
	2	Used to check the result of the touch panel (LCD display) detection position adjustment. (The coordinates are displayed.)	Adjustment/Setting/ Operation data output, check (display, print)	Operation (Display, procedure)		
66	1	Used to change/set the soft SW setting (FAX-related items). (When the FAX is installed.)	Setting	FAX		
	2	Used to initialize the soft SW setting (FAX-related items) according to the	Setting	FAX	Data	Initializing
		destination. (When the FAX is installed.)				

Code Main Sub		Function (Purpose)	Purpose	Section		Item
6	3	Used to check the memory on the Modem controller. (When the FAX is installed.)	Operation test/check	FAX	Operation	
	4	Used to select a signal and send it to the line and speaker (at the max. level). (When the FAX is installed.)	Operation test/check	FAX	Operation	
	5	Used to select a signal and send it to the line and the speaker. (Level: Soft SW setting) (When the FAX is installed.)	Operation test/check	FAX	Operation	
	6	Used to print the check list of the contents when confidential registration is made. (When the FAX is installed.)	Data output/check	FAX	Data	Confidential pass
	7	Used to print all the images in the memory. (When the FAX is installed.)	Data output/check	FAX	Data	Image data
	8	Used to select a voice message and send it to the line and the speaker (at the max. level). (When the FAX is installed.)	Operation test/check	FAX	Operation	
+	9	Used to select a signal and send it to the line and the speaker. (Level: soft SW setting). (When the FAX is installed.)	Operation test/check	FAX	Operation	
	10	All the images in the memory can be deleted. (When the FAX is installed.)	Data clear	FAX	Data	Image data
	11	Used to select a pattern and send it to the line and the speaker at 300bps (at the max. level). (When the FAX is installed.)	Operation test/check	FAX	Operation	
+	12	Used to select a pattern and send it to the line and the speaker at 300bps. (Level: soft SW setting) (When the FAX is installed.)	Operation test/check	FAX	Operation	
-	13	Used to register a dial number for test used in SIM 66-14/15/16. (When the FAX is installed.)	Setting	FAX	Data	Registration
	14	Used to adjust and check the make time of dial pulse (10pps). (When the FAX is installed.)	Adjustment	FAX	Operation	
	15	Used to adjust and check the make time of the dial pulse (20pps). (When the FAX is installed.)	Adjustment	FAX	Operation	
	16	Used to adjust and check the send level of DTFM signal. (When the FAX is installed.)	Adjustment	FAX	Operation	
	17	Used to select the DTFM signal (1 – 9, 0, *, #) to send it to the line and the speaker (at the max. level). (When the FAX is installed.)	Operation test/check	FAX	Operation	
	18	Used to select the DTFM signal (1 – 9, 0, *, #) to send it to the line and the speaker (Level: soft SW setting). (When the FAX is installed.)	Operation test/check	FAX	Operation	
+	19	Used to write the ICU PWB SRAM contents (various set values and user data) into the Flash ROM (AR-MM9). (When the FAX is installed.)	Backup	FAX	Data	
	20	Used to write the Flash ROM (AR- MM9) contents (SRAM contents written with SIM 66-19) into the ICU PWB SRAM. (When the FAX is installed.)	Backup	FAX	Data	
	21	Used to print various registration information, communication, file management, system error, and protocol information. (When the FAX is installed.)	Check	FAX	Data	
ļ	22	Used to set the sound volume of the handset. (When the FAX is installed.)	Setting	FAX	Operation	
ļ	23	Used to download the FAX program. (When the FAX is installed.)	Setting	FAX	Operation	
İ	24	Used to clear the data in the FAST memory. (When the FAX is installed.)	Data clear	FAX	Data	Initializing

Co ⁄Iain	ae Sub	Function (Purpose)	Purpose	Section	I	Item
66	29	Used to clear the data related to the address book (one-touch registration, program registration/ expansion, interface memory box registration, each table contents).	Data clear	FAX	Data	Initializing
+	30	(When the FAX is installed.) Used to check the status change of the TEL/LIU sensor. (When the FAX is installed.)	Operation test/check	FAX	Operation	
+	31	Used to set ON/OFF of each port for output to the TEL/LIU. (When the FAX is installed.)	Setting	FAX	Operation	
	32	Used to check (compare) the received data (fixed data) from the line to make judgment of error or normal. (When the FAX is installed.)	Operation test/check	FAX	Operation	
-	33	Used to detect signals (BUSY TONE/ CNG/CED/FNET) from the line. (When the FAX is installed.)	Operation test/check	FAX	Operation	
+	34	Used to display the time required for sending the test image data. (When the FAX is installed.)	Operation test/check	FAX	Operation	
+	35	Used to rewrite the Modem program. (When the FAX is installed.)	Setting	FAX	Data	Writing
	36	Used to check send/receive (data/ command line) from the Modem controller to the MFP controller. (When the FAX is installed)	Operation test/check	FAX	Operation	
	39	Used to set the destination of the FAX. (When the FAX is installed.)	Setting	FAX	Specifications	
	42	PIC program rewriting (When the FAX is installed.)	Setting	FAX	Operation	
67	1	PIC adjustment value writing (When the FAX is installed.) Used to check the operations of printer DRAM read/write.	Setting Operation test/check	Printer	Operation Operation	
Ť	11	Used to set the printer parallel I/F SELECT IN signal.	Setting	Printer	Operation	
+	14	Used to perform version up of the firmware. (Printer)	Version up	Firmware (Printer)	Operation	
+	17 18	Used to clear NVRAM. (Printer) Used to clear the Flash data. (Printer)	Data clear Data clear	Printer Printer	Others Others	
Ī	24	Used to adjust half-tone density of the printer engine automatically.	Adjustment			
	25	Printer engine color balance manual correction: PG print (Used to perform a fine adjustment of color from the adjustment of SIM 67-24.)	Adjustment			
	26	Used to select the target value of the referenced scanner in the printer engine automatic density adjustment. (The target value set with SIM 67-24 and the gray balance can be adjusted.)	Adjustment			
	27	Used to display and register the scanner target value (for servicing) of the printer engine automatic density adjustment. (Conforms to the service button of SIM 67-24. (The serviceman can scan the target value.))	Adjustment			
	28	Used to reset the scanner target value (for servicing) in the printer engine automatic density adjustment to the standard value. (Reset to the standard value of SIM67-27. (The value is reset to the factory setting.))	Adjustment			
ļ	29	Used to set the printer screen mode.	Setting	Floob DOM (Constant)	Data	\\/witim c
	40	Used to copy the scanner destination. (Flash writing)	Setting	Flash ROM (Scanner)	Data	Writing

C. Details



1 -1	
Purpose	Operation test/check
Function	Used to check the operations of the scanner unit and
(Purpose)	its control circuit.
Section	Scanner (reading)
Item	Operation
Operation/ Procedure	Select the copy (scanning) magnification ratio with the zoom key. The magnification ratio can
	be increased or decreased with the [ZOOM] key

magnification ratio display.
2. Press the [EXECUTE] key.

Scanning is performed at the magnification ratio set in procedure 1 is executed.

by the increment of 1%. The selected

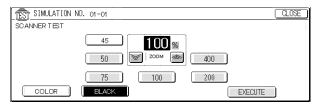
magnification ratio is displayed on the

During scanning, the [EXECUTE] key is highlighted. If the [EXECUTE] key is pressed under this state, the operation is interrupted.

After completion of scanning, the [EXECUTE] key returns to the normal display.

To resume scanning, start with procedure 2. To change the magnification ratio, start with procedure 1.

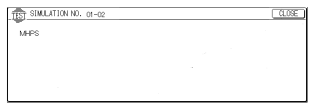
Scanning is performed at the max. scanning length (432 mm). If, however, the magnification ratio is set to a value greater than 100% in procedure 1, the scanning length is changed accordingly.

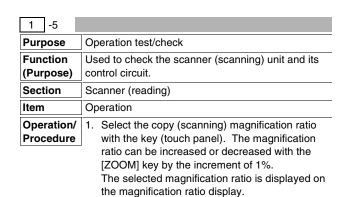


1 -2	
Purpose	Operation test/check
Function (Purpose)	Used to check the sensors and detectors in the scanner section and the related circuits.
Section	Scanner (reading)
Item	Operation
Operation/ Procedure	The operations of sensors and detectors in the scanner section are displayed.

The active sensors and detectors are highlighted.

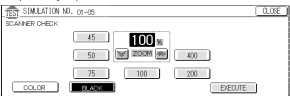
- The light source unit is at the home position. a MHPS is highlighted.
- The light source unit is not at the home position. a MHPS is displayed normally.





- 2. Select the scan mode (Color / B/W).
- Press the [EXECUTE] key.
 Scanning is repeated under the conditions set in procedures 1 and 2.
 During scanning, the [EXECUTE] key is highlighted.

Scanning is repeatedly performed until the [EXECUTE] key or the interruption key is pressed.

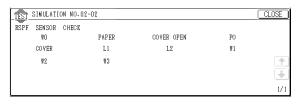


2

2 -2	
Purpose	Operation test/check
Function	Used to check the operations of the sensors and
(Purpose)	detectors in the document feeder unit and their
	related circuits.
Section	Automatic document feeder
Item	Operation
Operation/	The operating status of the sensors and detectors in
Procedure	the document feeder unit is displayed.
	The active sensors and detectors are highlighted.

[When the RSPF is installed]

W0	Document set sensor
PAPER	Document transport sensor
COVER OPEN	Unit (OC cover) open/close sensor
PO	Paper exit sensor
COVER	Paper feed cover open/close sensor
L1	Document length sensor 1
L2	Document length sensor 2
W1	Document width sensor (small)
W2	Document width sensor (middle)
W3	Document width sensor (large)



2 -3	
Purpose	Operation test/check
Function	Used to check the operations of the motors,
(Purpose)	solenoids, and the PS clutch in the document feeder
	unit.
Section	Automatic document feeder
Item	Operation
Operation/	1. The names of the loads that can be operated are
Procedure	displayed. Select the load to be checked with the
	key, and the selected load is highlighted.

Press the [EXECUTE] key.

[When RSPF is installed]

MOT	Motor
PSOL	Paper feed solenoid
RSOL	Paper reverse solenoid
GSOL	Paper exit fate solenoid
CLH	PS clutch

CLH PS clutch



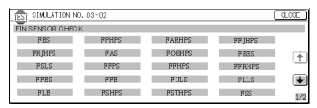
3

3 -2	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the sensors and detectors in the finisher and the related circuits.
Section	Finisher
Item	Operation
Operation/ Procedure	The operating status of the sensors and detectors of the finisher is displayed. The active sensor/detector display is highlighted.

(Sensors to be detected)

FES	Inlet sensor
FPHPS	Paddle HP sensor
FARHPS	Bundle roller HP sensor
FFJHPS	Alignment HP sensor (F)
FRJHPS	Alignment HP sensor (R)
FAS	Alignment tray sensor
FOBHPS	Paper exit belt HP sensor
FBES	Tray paper sensor
FSLS	Paper surface sensor
FFPS	Binding position sensor
FFHPS	Binding HP sensor
FFRHPS	Binding roller HP sensor
FFES	Binding paper sensor
FFE	Binding clock sensor
FULS	Lift upper limit sensor
FLLS	Lift lower limit sensor
FLE	Lift clock sensor
FSHPS	Slide HP sensor
FSTHPS	Stapler HP sensor
FSS	Staple sensor
FSUC	Stapler connection sensor
FMLS	Lift middle sensor
FSPS	Self prime sensor
FFDS	Front door sensor

FCS	Upper cover sensor
FFDSW	Front door switch
FJS	Joint switch
FSSS	Stapler safety switch
FPTS	Punch timing sensor
FPSS1	Punch side resist sensor 1
FPSS2	Punch side resist sensor 2
FPSS3	Punch side resist sensor 3
FPSS4	Punch side resist sensor 4
FPDS	Punch dust sensor
FPUC	Punch connection
FPSHPS	Punch side resist home position
FPE	Punch motor encoder



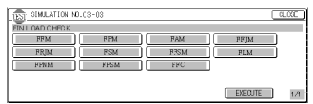
3 -3		
Purpose	Operation test/check	
Function (Purpose)	Used to check the loads in the finisher and the control circuit.	
Section	Finisher	
Item	Operation	
Operation/ Procedure	The names of the loads that can be checked are displayed. Select a load to be checked with the key.	

2. Press the [EXECUTE] key. The selected load operates.

During the load operation, the [EXECUTE] key and the load key are highlighted. Under this state, pressing the [EXECUTE] key interrupts the load operation.

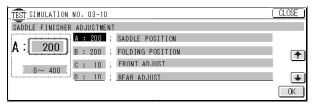
(Loads to be selected)

FFM	Transport motor	FFSM	Stapler motor
FPM	Paddle motor	FLM	Shift motor
FAM	Bundle exit motor	FPNM	Punch motor
FFJM	Alignment motor (F)	FPSM	Puncher side resist motor
FRJM	Alignment motor (R)	FFC	Folding clutch
FSM	Slide motor		



3 -10		
Purpose	Operation test/check	
Function	Used to adjust the sections in the finisher.	
(Purpose)		
Section	Finisher	
Item	Operation	
Operation/	Select the adjustment item with the scroll key.	
Procedure	2. Enter the adjustment value with the 1o-key and	
<u> </u>	press the OK key to set the value.	

	Item	Set	Initial
	nem	range	value
Α	Saddle binding position adjustment	0 – 400	200
В	Saddle folding position adjustment	0 - 400	200
С	Front alignment position adjustment	0 – 20	10
D	Rear alignment position adjustment	0 – 20	10
Е	Staple rear one-point binding position	0 – 200	100
	adjustment		
F	Staple front one-point binding position	0 – 200	100
	adjustment		
G	Staple two-point binding center	0 – 200	100
	adjustment		
Н	Staple two-point binding pitch adjustment	0 – 100	50
ı	Punch center adjustment	47 – 53	50
J	Punch hole position adjustment	0 – 100	50

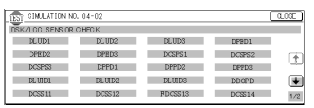


4 -2	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the desk/large capacity tray sensors and detectors and the related circuits.
Section	Paper feed
Item	Operation
Operation/ Procedure	The operating conditions of the sensors and detectors in the paper feed section are displayed. The active sensors and detectors are highlighted.

(Sensors to be detected)

DLUD1 Desk 1cs upper limit detection DLUD2 Desk 2cs upper limit detection DLUD3 Desk 3cs upper limit detection DPED1 Desk 1cs paper empty detector DPED2 Desk 2cs paper empty detection DPED3 Desk 3cs paper empty detection DCSPS1 Desk 1cs remaining quantity detection DCSPS2 Desk 2cs remaining quantity detection DCSPS3 Desk 3cs remaining quantity detection DCSPS3 Desk 3cs remaining quantity detection DPPD1 Desk paper transport detection 1 DPPD2 Desk paper transport detection 2 DPPD3 Desk 1cs lift unit installation detection DLUID2 Desk 2cs lift unit installation detection DLUID3 Desk 3cs lift unit installation detection
DLUD3 Desk 3cs upper limit detection DPED1 Desk 1cs paper empty detector DPED2 Desk 2cs paper empty detection DPED3 Desk 3cs paper empty detection DCSPS1 Desk 1cs remaining quantity detection DCSPS2 Desk 2cs remaining quantity detection DCSPS3 Desk 3cs remaining quantity detection DCSPS3 Desk 3cs remaining quantity detection DPPD1 Desk paper transport detection 1 DPPD2 Desk paper transport detection 2 DPPD3 Desk paper transport detection 3 DLUID1 Desk 1cs lift unit installation detection DLUID2 Desk 2cs lift unit installation detection
DPED1 Desk 1cs paper empty detector DPED2 Desk 2cs paper empty detection DPED3 Desk 3cs paper empty detection DCSPS1 Desk 1cs remaining quantity detection DCSPS2 Desk 2cs remaining quantity detection DCSPS3 Desk 3cs remaining quantity detection DCSPS3 Desk 3cs remaining quantity detection DPPD1 Desk paper transport detection 1 DPPD2 Desk paper transport detection 2 DPPD3 Desk paper transport detection 3 DLUID1 Desk 1cs lift unit installation detection DLUID2 Desk 2cs lift unit installation detection
DPED2 Desk 2cs paper empty detection DPED3 Desk 3cs paper empty detection DCSPS1 Desk 1cs remaining quantity detection DCSPS2 Desk 2cs remaining quantity detection DCSPS3 Desk 3cs remaining quantity detection DPPD1 Desk paper transport detection 1 DPPD2 Desk paper transport detection 2 DPPD3 Desk paper transport detection 3 DLUID1 Desk 1cs lift unit installation detection DLUID2 Desk 2cs lift unit installation detection
DPED3 Desk 3cs paper empty detection DCSPS1 Desk 1cs remaining quantity detection DCSPS2 Desk 2cs remaining quantity detection DCSPS3 Desk 3cs remaining quantity detection DPPD1 Desk paper transport detection 1 DPPD2 Desk paper transport detection 2 DPPD3 Desk paper transport detection 3 DLUID1 Desk 1cs lift unit installation detection DLUID2 Desk 2cs lift unit installation detection
DCSPS1 Desk 1cs remaining quantity detection DCSPS2 Desk 2cs remaining quantity detection DCSPS3 Desk 3cs remaining quantity detection DPPD1 Desk paper transport detection 1 DPPD2 Desk paper transport detection 2 DPPD3 Desk paper transport detection 3 DLUID1 Desk 1cs lift unit installation detection DLUID2 Desk 2cs lift unit installation detection
DCSPS2 Desk 2cs remaining quantity detection DCSPS3 Desk 3cs remaining quantity detection DPPD1 Desk paper transport detection 1 DPPD2 Desk paper transport detection 2 DPPD3 Desk paper transport detection 3 DLUID1 Desk 1cs lift unit installation detection DLUID2 Desk 2cs lift unit installation detection
DCSPS3 Desk 3cs remaining quantity detection DPPD1 Desk paper transport detection 1 DPPD2 Desk paper transport detection 2 DPPD3 Desk paper transport detection 3 DLUID1 Desk 1cs lift unit installation detection DLUID2 Desk 2cs lift unit installation detection
DPPD1 Desk paper transport detection 1 DPPD2 Desk paper transport detection 2 DPPD3 Desk paper transport detection 3 DLUID1 Desk 1cs lift unit installation detection DLUID2 Desk 2cs lift unit installation detection
DPPD2 Desk paper transport detection 2 DPPD3 Desk paper transport detection 3 DLUID1 Desk 1cs lift unit installation detection DLUID2 Desk 2cs lift unit installation detection
DPPD3 Desk paper transport detection 3 DLUID1 Desk 1cs lift unit installation detection DLUID2 Desk 2cs lift unit installation detection
DLUID1 Desk 1cs lift unit installation detection DLUID2 Desk 2cs lift unit installation detection
DLUID2 Desk 2cs lift unit installation detection
DLUID3 Desk 3cs lift unit installation detection
DDOPD Desk door open detection
DCSS11 Desk 1cs paper size detection 1
DCSS12 Desk 1cs paper size detection 2
DCSS13 Desk 1cs paper size detection 3
DCSS14 Desk 1cs paper size detection 4
DCSS21 Desk 2cs paper size detection 1
DCSS22 Desk 2cs paper size detection 2
DCSS23 Desk 2cs paper size detection 3
DCSS24 Desk 2cs paper size detection 4
DCSS31 Desk 3cs paper size detection 1
DCSS32 Desk 3cs paper size detection 2

DCSS33	Desk 3cs paper size detection 3
DCSS34	Desk 3cs paper size detection 4
LTD	Transport sensor
LUD	LCC upper limit detection
LLD	LCC lower limit detection
LPED	LCC paper empty detection
LTOD	LCC main unit connection detection
LCD	LCC tray insertion detection
LOSW	LCC upper open/close detection SW
LRE	LCC lift motor encoder
+24VM	LCC24V detection
LLSW	LCC upper limit SW



Operation test/check
Used to check the operations of the desk/large capacity tray loads and the control circuit.
Paper feed
Operation
 The names of the loads that can be checked are displayed. Select a load to be checked with the key, and the selected load is highlighted.

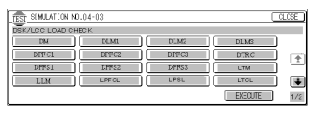
Press the [EXECUTE] key. The load selected in procedure 1 starts the operation.

 The load the [EXECUTE] key is

During the operation of the load, the [EXECUTE] key is highlighted. If the [EXECUTE] key is pressed while it is highlighted, the operation is stopped.

(Loads to be selected)

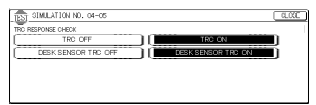
<u> </u>	
DM	Desk transport motor
DLM1	Desk 1cs lift-up motor
DLM2	Desk 2cs lift-up motor
DLM3	Desk 3cs lift-up motor
DPFC1	Desk 1cs paper feed clutch
DPFC2	Desk 2cs paper feed clutch
DPFC3	Desk 3cs paper feed clutch
DTRC	Desk transport clutch
DPFS1	Desk 1cs paper feed solenoid
DPFS2	Desk 2cs paper feed solenoid
DPFS3	Desk 3cs paper feed solenoid
LTM	LCC transport motor
LLM	LCC lift motor operation
LPFCL	LCC paper feed clutch
LPSL	LCC paper feed solenoid
LTCL	LCC transport clutch
LTLSL	LCC tray lock solenoid



4 -5		
Purpose	Operation test/check	
Function	Used to check the operations of the clutch TRC and	
(Purpose)	the monitor.	
Section	Paper feed	
Item	Operation	
Operation/	1. Press the [TRC ON] key. (The load operates.)	
Procedure	2. Press the [TRC OFF] key to terminate checking.	

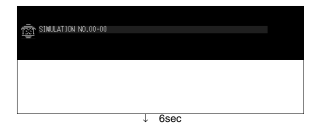
When the [TRC ON] key or the [TRC OFF] key is pressed, the TRC clutch is turned ON or OFF.

If the response of monitoring TRC ON/OFF is made, DESK SENSOR TRC ON/OFF is displayed.



5

5 -1	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the display lamp (LED)/LCD on the operation panel and the control circuits.
Section	Operation (Display, procedure)
Item	Operation
Operation/ Procedure	The LCD shows the following message. (The contrast changes in the sequence of Current level → MAX → MIN → Current level → MAX → MIN in every 2sec.) During that period, each LED is lighted for 12sec.



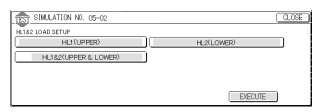




5 -2		
Purpose	Operation test/check	
Function	Used to check the operations of the heater lamp and	
(Purpose)	its control circuit.	
Section	Fusing	
Item	Operation	
Operation/	Select the lamp to be checked with the key.	
Procedure	2. Press the [EXECUTE] key.	

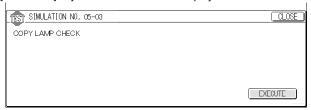
The selected heater lamp repeats ON/OFF in the frequency of 500msec for 10sec. (The [EXECUTE] key is highlighted.) Then the [EXECUTE] key returns to the normal display. When the [EXECUTE] key is pressed during ON/OFF operation of the heater lamp, the heater lamp is turned OFF and the [EXECUTE] key returns to the normal display.

HL1 (UPPER)	Upper heater lamp
HL2 (LOWER)	Lower heater lamp
HL1&2 (UPPER & LOWER)	Upper/lower fusing heater lamp



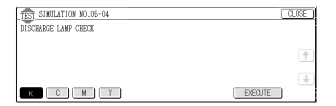
5 -3	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the scanner lamp and its control circuit.
Section	Scanner (reading)
Item	Operation
Operation/	When the [EXECUTE] key is pressed, the scanner
Procedure	lamp is lighted for 10 sec. While the scanner lamp is
	lighted, the [EXECUTE] key is highlighted. If the
	[EXECUTE] key is pressed under this state, the
	lamp is turned OFF.

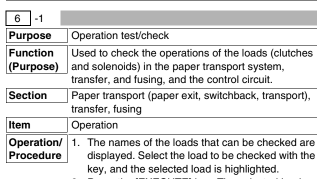
After 10 sec, the scanner lamp is turned OFF. At that time, the [EXECUTE] key returns to the normal display.



5 -4	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of the discharge lamp and its control circuit.
Section	Process (Photoconductor, developing, Others transfer, cleaning)
Item	Operation
Operation/ Procedure	Select the target discharge lamp with the [K], [C], [M], and [Y] keys. (K: Black, C: Cyan, M: Magenta, Y: Yellow)

When the [EXECUTE] key is pressed, the key is highlighted and the selected discharge lamp is lighted for 30sec. If the [EXECUTE] key is pressed while the lamp is lighted, the lamp is turned OFF.



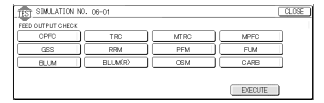


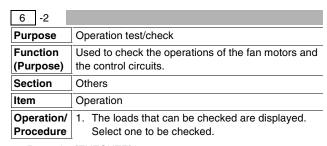
 Press the [EXECUTE] key. The selected load starts the operation. During the operation of the load, the [EXECUTE] key is highlighted. If the [EXECUTE] key is pressed while it is highlighted, the operation is stopped.

(Loads to be selected)

CPFC	Cassette transport clutch
TRC	Cassette paper feed clutch
MTRC	Manual paper feed clutch
MPFC	Manual transport clutch
GSS	Paper exit gate select solenoid
RRM	Resist roller motor (PSM)
PFM	Paper feed motor (Vertical transport)
FUM	Fusing motor
BLUM	Lift motor
BLUM (R)	Lift motor (Reverse rotation/waste toner transport motor)
OSM	,
USIVI	Offset motor (Job separator)
CARB	Calibration plate

* When BLUM is ON, the belt moves up. When BLUM is OFF, the belt moves down.



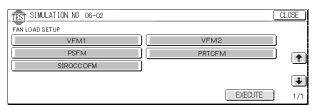


Press the [EXECUTE] key. The selected load is operated. During operation, the

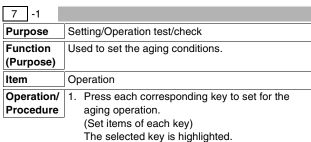
[EXECUTE] key is highlighted. If the [EXECUTE] key is pressed while it is highlighted, the operation is stopped.

(Loads to be selected.)

VFM1	Fusing fan 1
VFM2	Fusing fan 2
PSFM	Power fan
PRTCFM	Process exhaust fan
SIROCCOFM	Sirocco fan



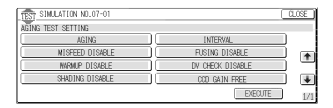
7



- Press the [EXECUTE] key.
 Aging is set and the display returns to the simulation main code entry menu.
- The setup contents of this simulation remain unchanged until the power is turned off. When this simulation is executed, SIM 7-8 (Warm-up time display setting) is canceled.

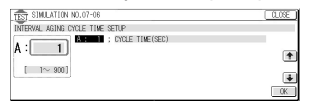
(Set content)

[AGING] Jam detection setup [INTERVAL] Intermittent setup [MISFEED DISABLE] Jam detection YES/NO setup [FUSING DISABLE] Fusing operation YES/NO detection [WARMUP DISABLE] Warm-up saving setup [DV CHECK DISABLE] Developing tank detection YES/NO setup [SHADING DISABLE] Shading saving setup [CCD GAIN FREE] No setting of CCD gain adjustment



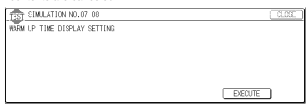
7 -6	
Purpose	Setting/Operation test/check
Function	Used to set the cycle of intermittent aging.
(Purpose)	
Item	Operation
Operation/	1. Enter the interval aging cycle time (sec) with the
Procedure	10-key pad.

- 2. Press [OK] key (or B/W Start key, Color Start key) to set the entered cycle time.
- * The interval time set range is 1 900 sec. [Default: 3]



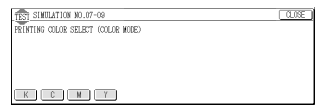
7 0	
7 -8	
Purpose	Setting/Operation test/check
Function	Used to set Yes/No of warm-up time display.
(Purpose)	
Item	Operation
Operation/	Press the [EXECUTE] key to set the warm-up time
Procedure	display.
	When the [EXECUTE] key is pressed, the warm-up
	time display setting is executed and the display
	returns to the simulation main code entry display.

 The setup contents of this simulation remain unchanged until the power is turned off. When SIM 7-1 is executed, the setup contents are canceled.



7 -9	
Purpose	Setting/Operation test/check
Function (Purpose)	Used to check the image quality and operations of each color.
Section	Others
Item	Picture quality
Operation/ Procedure	Select the color of image quantity and operation check with the key.
	Press the START key.

Copying is performed with the color selected in procedure 1). When no print color is selected, the operation is made with the all colors.



8

8 -1	
Purpose	Adjustment/Operation test/check
Function (Purpose)	Used to check and adjust the operations of the developing bias voltage of each color and the control circuit.
Section	Process (Photoconductor, developing, transfer, cleaning)
Operation/ Procedure	(The developing bias output voltage in each of the following print modes can be adjusted and checked.) (Adjustment range)
	0 – 585 (Default: See below)

- Select the color mode with the [K], [C], [M], or [Y] key
- 2. Select the copy mode with the scroll key.
- 3. Enter the adjustment value with the 10-key pad.
- 4. Press the [EXECUTE] key.

The [EXECUTE] key is highlighted. When the adjustment value entered in procedure 2) and the corresponding voltage is outputted.

The voltage is outputted for 30sec, then the [EXECUTE] key returns to the normal display. When the EXECUTE key is pressed during output of the voltage, the output is stopped and the [EXECUTE] key returns to the normal display.

(Set value)

			A di cata	nant value	Developing bias voltage					
Color	Item	Operation mode	Adjusti	nent value	Monitor (High vo	Pin	Actual			
Coloi	item	Operation mode	Adjustment	Specified value	Monitor voltage	Connector	No.	voltage		
			range	(Default)	(Specified value)	Commodor				
K	A: HIGH SPEED	High speed (117mm/s) (B & W)	0 – 585	215	$3.94 \pm 0.1V$	CNMONK	3	-215v		
	B: MIDDLE SPEED	Middle speed (78mm/s) (Color) (B & W)	0 – 585	215	$3.94 \pm 0.1V$	CNMONK	3	–215v		
	C: LOW SPEED	Low speed (58.5mm/s) (Color) (B & W)	0 – 585	215	$3.94 \pm 0.1V$	CNMONK	3	-215v		
		(Special paper)								
С	A: MIDDLE SPEED	Middle speed (78mm/s) (Color) (B & W)	0 – 585	265	5.76 ± 0.1V	CNMON	1	-265v		
	B: LOW SPEED	Low speed (58.5mm/s) (Color) (B & W)	0 – 585	265	5.76 ± 0.1V	CNMON	1	-265v		
		(Special paper)								
M	A: MIDDLE SPEED	Middle speed (78mm/s) (Color) (B & W)	0 – 585	265	5.76 ± 0.1V	CNMON	5	-265v		
	B: LOW SPEED	Low speed (58.5mm/s) (Color) (B & W)	0 – 585	265	5.76 ± 0.1V	CNMON	5	-265v		
		(Special paper)								
Υ	A: MIDDLE SPEED	Middle speed (78mm/s) (Color) (B & W)	0 – 585	240	4.75 ± 0.1V	CNMON	9	-240v		
	B: LOW SPEED	Low speed (58.5mm/s) (Color) (B & W)	0 – 585	240	4.75 ± 0.1V	CNMON	9	-240v		
		(Special paper)								



8 -2	
Purpose	Adjustment/Operation test/check
Function	Used to check and adjust the operation of each print
(Purpose)	mode main charger grid voltage and the control
	circuit.
Section	Process
	(Photoconductor, developing, transfer, cleaning)
Operation/	(The charging/grid output voltage in each print mode
Procedure	can be adjusted and checked.)
	1 Select the color mode with the [K] [C] [M] and

- [Y] keys. * When [EXECUTE] key is pressed, the display is highlighted and the currently set voltage is outputted.

- 2. Select the print mode with $[\uparrow]$ key and $[\downarrow]$ key.
- 3. Enter the adjustment value with the 10-key pad.
- 4. Press the [EXECUTE] key.

The [EXECUTE] key is highlighted, the adjustment value entered in procedure 2 is set, and the voltage corresponding to the set value is outputted.

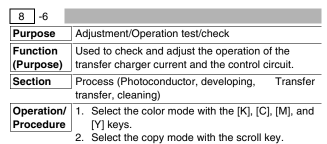
The voltage is supplied for 30 sec, then the [EXECUTE] key returns to the normal display.

If the [EXECUTE] key is pressed while the voltage is supplied, the voltage output is stopped and the [EXECUTE] key returns to the normal display.

(Set value)

			Adiuoto	nont value	Main charger grid voltage					
Color	Item	Operation mode	Aujusti	nent value	Monitor (High vo	Pin	Actual			
Color	nem		Adjustment range	Specified value (Default)	Monitor voltage (Specified value)	Connector	No.	voltage		
K	A: HIGH SPEED	High speed (117mm/s) (B & W)	180 – 700	620	53.5 ± 0.2v	CNMONK	1	–620v		
	B: MIDDLE SPEED	Middle speed (78mm/s) (Color) (B & W)	180 – 700	620	53.5 ± 0.2v	CNMONK	1	-620v		
	C: LOW SPEED	Low speed (58.5mm/s) (Color) (B & W) (Special paper)	180 – 700	620	53.5 ± 0.2v	CNMONK	1	–620v		
С	A: MIDDLE SPEED	Middle speed (78mm/s) (Color) (B & W)	180 – 700	620	53.5 ± 0.2v	CNMON	3	–620v		
	B: LOW SPEED	Low speed (58.5mm/s) (Color) (B & W) (Special paper)	180 – 700	620	53.5 ± 0.2v	CNMON	3	–620v		
М	A: MIDDLE SPEED	Middle speed (78mm/s) (Color) (B & W)	180 – 700	620	53.5 ± 0.2v	CNMON	7	-620v		
	B: LOW SPEED	Low speed (58.5mm/s) (Color) (B & W) (Special paper)	180 – 700	620	53.5 ± 0.2v	CNMON	7	-620v		
Υ	A: MIDDLE SPEED	Middle speed (78mm/s) (Color) (B & W)	180 – 700	620	53.5 ± 0.2v	CNMON	11	-620v		
	B: LOW SPEED	Low speed (58.5mm/s) (Color) (B & W) (Special paper)	180 – 700	620	53.5 ± 0.2v	CNMON	11	–620v		





- 3. Enter the adjustment value with the 10-key pad.
- 4. Press the [EXECUTE] key.

The [EXECUTE] key is highlighted, the adjustment value entered in procedure 2 is set, and the voltage corresponding to the set value is outputted.

The voltage is supplied for 30 sec, then the [EXECUTE] key returns to the normal display.

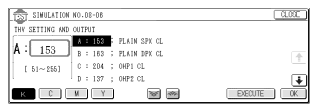
If the [EXECUTE] key is pressed while the voltage is supplied, the voltage output is stopped and the [EXECUTE] key returns to the normal display.

In this simulation, when the transfer voltage is supplied, the transfer belt and the OPC drum rotates at the same time.

Therefore, the above parts are not damaged.

(Items to be selected/replaced)

Item		Print mode		Star	Standard setting value (Default)		Adjustment	Output voltage (Kv)					
				K	С	М	Υ	range	K	С	М	Υ	
Α	PLAIN SPX CL	Color	Normal paper	78mm/s	153	141	119	119	51 - 255	2	2	2	2
В	PLAIN DPX CL	Color	Normal paper(Duplex mode)	78mm/s	168	155	129	129		2.3	2.3	2.3	2.3
С	OHP1 CL	Color	Transparency film 1	78mm/s	204	187	153	153		3	3	3	3
D	OHP2 CL	Color	Transparency film 2	58.5mm/s	137	150	153	163		1.7	2.2	3	3.3
E	HEAVY P1 SPX CL	Color	Thick paper 1	58.5mm/s	158	146	122	122		2.1	2.1	2.1	2.1
F	HEAVY P1 DPX CL	Color	Thick paper 1(Duplex mode)	58.5mm/s	188	173	142	142		2.7	2.7	2.7	2.7
G	HEAVY P2 CL	Color	Thick paper 2	58.5mm/s	173	159	132	132		2.4	2.4	2.4	2.4
Н	ENVELOPE CL	Color	Envelope	78mm/s	153	141	119	119		2	2	2	2
ı	PLAIN SPX BW	B & W	Normal paper	117mm/s	168					2.3			
J	PLAIN DPX BW	B&W	Normal paper(Duplex mode)	117mm/s	178					2.5			
K	OHP1 BW	B & W	Transparency film 1	78mm/s	204					3			
L	OHP2 BW	B & W	Transparency film 2	58.5mm/s	137					1.7			
М	HEAVY P1 SPX BW	B&W	Thick paper 1	58.5mm/s	147					1.9			
Ν	HEAVY P1 DPX BW	B&W	Thick paper 1(Duplex mode)	58.5mm/s	178					2.5			
0	HEAVY P2 BW	B&W	Thick paper 2	58.5mm/s	163					2.2			
Р	ENVELOPE BW	B&W	Envelope	117mm/s	168					2.3			

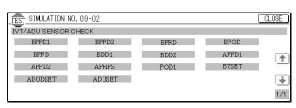


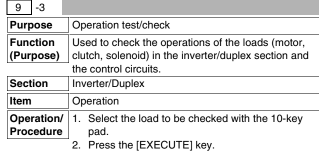
9

9 -2	
Purpose	Operation test/check
Function	Used to check the operation of the sensors and
(Purpose)	detectors in the inverter/duplex section and the
<u>. </u>	control circuit.
Section	Inverter/Duplex
Item	Operation
Operation/	The operations of sensors and detectors in the
Procedure	inverter/duplex section are displayed.
	The active sensors and detectors are highlighted.

(Check item)

(Check item)	
BPPD1	Inverter transport detection 1
BPPD2	Inverter transport detection 2
BPRD	Inverter reverse detection
BPOD	Inverter paper exit detection
BPFD	Inverter full detection
BDD1	Inverter door detection 1
BDD2	Inverter door detection 2
APPD1	ADU transport detection 1
APPD2	ADU transport detection 2
APHPS	ADU alignment plate home position
POD1	Machine paper exit detection
BYSET	Inverter installation detection
ADUDSET	ADU installation detection
ADUSET	ADU door open/close detection

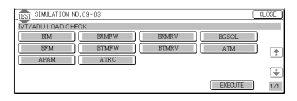


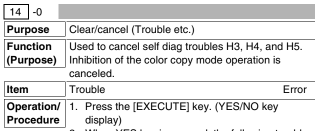


The load selected in procedure 1 operates.

While the load operates, the [EXECUTE] key is highlighted. When the [EXECUTE] key is pressed under this state, the operation of the load can be interrupted.

BIM	Inverter paper entry motor
BRMFW	Inverter reverse motor (Normal rotation)
BRMRV	Inverter reverse motor (Reverse rotation)
BGSOL	Inverter gate solenoid
BTMFW	Inverter transport motor (Normal rotation)
BTMRV	Inverter transport motor (Reverse rotation)
ATM	ADU transport motor
APAM	ADU alignment motor
ATRC	ADU transport clutch

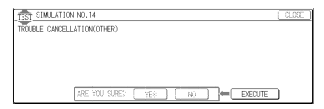




2. When YES key is pressed, the following troubles are cleared. (Cancel with NO key.)

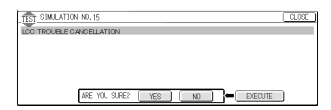
(Trouble codes to be canceled)

Target trouble codes	Descriptions
H3-00	Heat roller high temperature detection (HL1)
H3-01	Heat roller high temperature detection (HL2)
H4-00	Heat roller low temperature detection (HL1)
H4-01	Heat roller low temperature detection (HL2)
H5-01	Five continuous detections of POD1 not-reached jam



15

15 -0	
Purpose	Clear/cancel (Trouble etc.)
Function (Purpose)	Self diag U6-09 (large capacity paper feed tray) trouble cancel
Section	Paper feed
Item	Trouble Error
Operation/	Press the [EXECUTE] key to cancel the trouble.
Procedure	* Press the [CLOSE] key to terminate the
	simulation.



16

16 -0		
Purpose	Clear/cancel (Trouble etc.)	
Function (Purpose)	Used to cancel self diag trouble U2.	
Item	Trouble Error	
Operation/ Procedure	 Press the [EXECUTE] key. (YES/NO key displated) When YES key is pressed, the following troubled 	
	are cleared (Cancel with NO key)	

(Trouble codes to be canceled)

Target trouble codes	Descriptions
U2-00	EEPROM read/write error (ICU)
U2-11	EEPROM check sum error (ICU)
U2-80	EEPROM read/write error (SCN)
U2-81	EEPROM check sum error (SCN)
U2-90	EEPROM read/write error (PCU)
U2-91	EEPROM check sum error (PCU)



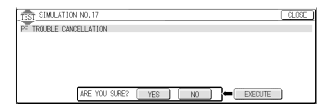
17

17 -0		
Purpose	Clear/cancel (Trouble etc.)	
Function (Purpose)	Used to cancel self diag troubles PF (copy information command from the host computer).	nibition
Section	Communication (RIC/MODEM)	
Item	Trouble	Error
Operation/ Procedure	Press the [EXECUTE] key. (YES/NO key display)	

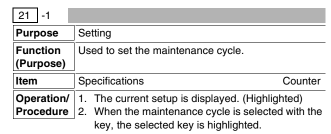
2. When YES key is pressed, the following troubles are cleared. (Cancel with NO key.)

(Trouble codes to be canceled)

Target trouble codes	Descriptions
PF-00	PC copy inhibition signal reception



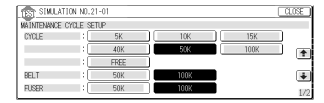
21



The maintenance message is displayed in every selected cycle. When FREE is selected, the maintenance display is not shown. (Cycle to be set)

Item	Content	Default
CYCLE	5K	50K
	10K	
	15K	
	40K	
	50K	
	100K	
	FREE	

Item	Content	Default
BELT	50K	100K
	100K	
FUSER	50K	100K
	100K	



22 -1	
Purpose	Adjustment/Setting/Operation data output and check
	(display, print)
Function	Used to check the print count value in each section
(Purpose)	and each operation mode. (Used to check the
	maintenance timing.)
Item	Counter
Operation/	The counter values are displayed.
Procedure	

(Counter values to be displayed)

TOTAL BW	All valid paper counters (B/W)
TOTAL COL	All valid paper counters (Color)
PRINTER BW	Print counter (B/W)
PRINTER COL	Print counter (Color)
SINGLE COLOR	Single color
COPY BW	Copy counter (B/W)
COPY COL	Copy counter (Color)
FAX PRINT	FAX print counter (B/W only)
OTHERS BW	Other counter (B/W only)
OTHERS COL	Other counter (Color)
MAINTENANCE ALL	Maintenance counter (Total)
MAINTENANCE COL	Maintenance counter (Color)
BELT UNIT	Transfer unit print counter
BELT UNIT RANGE	Transfer unit accumulated mileage
BELT UNIT DAY	Transfer unit use days
FUSER UNIT	Fusing unit print counter
FUSER ACUM DAY	Fusing unit use days
BELT WNT STS	Display of transfer section waste toner full detection state (NONE: Neither of Full or Near Full, NEA: Near Full state, FULL: Full state)
BELT WNT END	Print quantity after transfer section waste toner near full detection (The numerator indicates the print quantity after waste toner near full detection. The denominator indicates the printable quantity after waste toner near full detection.)

· _				
TEST SIMULATION	I NO.22-01			CLCSE
COUNTER DISPLAY				
TOTAL BW	: 00000000	COPY BW	: 00000000	
TOTAL COL	: 00000000	COPY COL	: 00000000	•
PRINTER BW	: 00000000	FAX PRINT	: 00000000	
PRINTER COL	: 00000000	OTHERS BW	: 00000000	•
SINGLE COLOR	: 00000000	OTHERS COL	: 00000000	1/2

22 -2	
Purpose	Adjustment/Setting/Operation data output, check
	(display, print)
Function	Used to check the total misfeed count and the total
(Purpose)	trouble count. (If the misfeed count is considerably
	great, it may be judged as necessary to repair. By
	dividing this count by the total count, the misfeed
	rate can be obtained.)
Item	Trouble
Operation/	The counter values are displayed.
Procedure	
7	-

(Display contents)

Display	Content	
MACHINE JAM	Machine jam counter	
RSPF JAM	Automatic document feeder jam counter	
TROUBLE	Trouble counter	

TEST SIMULATIO	N NO. 22-02	CLCSE
JAM/TROUBLE CO	UNTER DISPLAY	
MACHINE JAM	: 00000000	
RSPF JAM	: 00000000	
TROUBLE	: 00000000	E. Continual Control
		1/1

22 -3		
Purpose	Adjustment/Setting/Operation data output	t, check
	(display, print)	
Function	Used to check misfeed positions and the	misfeed
(Purpose)	count of each position. (If the misfeed count is	
	considerably great, it may be judged as necessary to	
	repair.) (Machine section only)	
Item	Trouble	Misfeed
Operation/	Used to display the misfeed history.	
Procedure		

The misfeed history sections are displayed sequentially from the latest one. Max. 50 items of information can be stored, and the oldest one is deleted sequentially. The trouble position may be presumed with this data.

(Jam code list)

Group	Sensor	Display	Comment
Paper	_	*****	
feed	PFD1	TRAY1	Tray 1 paper feed jam (PFD1
			not-reached jam)
		PFD1_ND1	PFD1 not-reached jam (Desk
			1 feed paper)
		PFD1_ND2	PFD1 not-reached jam (Desk
			2 feed paper)
		PFD1_ND3	PFD1 not-reached jam (Desk
			3 feed paper)
		PFD1_NDU	PFD1 not-reached jam (ADU
			feed paper)
		PFD1_ST1	PFD1 remaining jam (Tray 1
			feed paper)
		PFD1_SD1	PFD1 remaining jam (Desk 1
			feed paper)
		PFD1_SD2	PFD1 remaining jam (Desk 2
			feed paper)
		PFD1_SD3	PFD1 remaining jam (Desk 3
			feed paper)
		PFD1_SDU	PFD1 remaining jam (ADU
			feed paper)

Group	Sensor	Display	Comment
Paper	PPD1	PPD1 NT1	PPD1 not-reached jam (Tray
feed	FFDI	FFDI_MII	1 feed paper)
ieeu		PPD1_ND1	PPD1 not-reached jam (Desk
		FFDI_NDI	1 feed paper)
		DDD4 ND0	
		PPD1_ND2	PPD1 not-reached jam (Desk
		DDD4 ND0	2 feed paper)
		PPD1_ND3	PPD1 not-reached jam (Desk
			3 feed paper)
		PPD1_NDU	PPD1 not-reached jam (ADU
			feed paper)
		PPD1_ST1	PPD1 remaining jam (Tray 1
			feed paper)
		PPD1_SD1	PPD1 remaining jam (Desk 1
			feed paper)
		PPD1_SD2	PPD1 remaining jam (Desk 2
			feed paper)
		PPD1_SD3	PPD1 remaining jam (Desk 3
			feed paper)
		PPD1_SDU	PPD1 remaining jam (ADU
			feed paper)
	PPD2	MFT	Manual feed tray paper feed
			jam (PPD2 not-reached)
		PPD2_NT1	PPD2 not-reached jam (Tray
			1 feed paper)
		PPD2_ND1	PPD2 not-reached jam (Desk
			1 feed paper)
		PPD2_ND2	PPD2 not-reached jam (Desk
			2 feed paper)
		PPD2_ND3	PPD2 not-reached jam (Desk
			3 feed paper)
		PPD2_NDU	PPD2 not-reached jam (ADU
			feed paper)
		PPD2_NLC	PPD2 not-reached jam (LCC
			feed paper)
		PPD2_SMF	PPD2 remaining jam (Manual
			paper feed tray feed paper)
		PPD2_ST1	PPD2 remaining jam (Tray 1
		DDD0 CD1	feed paper)
		PPD2_SD1	PPD2 remaining jam (Desk 1
		PPD2_SD2	feed paper) PPD2 remaining jam (Desk 2
		1102_302	feed paper)
		PPD2_SD3	PPD2 remaining jam (Desk 3
		FFD2_3D3	
		PPD2 SDU	feed paper) PPD2 remaining jam (ADU
		. 1 52_550	feed paper)
		PPD2_SLC	PPD2 remaining jam (LCC
		. 1 22_010	feed paper)
Transport	POD1	POD1 NT1	POD1 not-reached jam (Tray
system	, 551	. 001_1111	1 feed paper)
2,300111		POD1_ND1	POD1 not-reached jam (Desk
		. 051_101	1 feed paper)
		POD1_ND2	POD1 not-reached jam (Desk
		. 051102	2 feed paper)
		POD1_ND3	POD1 not-reached jam (Desk
		. 021100	3 feed paper)
		POD1_NDU	POD1 not-reached jam (Desk
		. 521,50	duplex tray feed paper)
		POD1_NLC	POD1 not-reached jam (LCC
		. 551_1425	feed paper)
		POD1_NMF	POD1 not-reached jam
			(Manual tray feed paper)
		POD1_ST1	POD1 remaining jam (Tray 1
			feed paper)
		POD1_SD1	POD1 remaining jam (Desk 1
			feed paper)
L	1	1	papa./

Group	Sensor	Dienlay	Comment	
Transport	POD1	POD1_SD2	POD1 remaining jam (Desk 2	
system		DOD4 0D0	feed paper)	
		POD1_SD3	POD1 remaining jam (Desk 3	
		505 (05)	feed paper)	
		POD1_SDU	POD1 remaining jam (Desk	
			duplex tray feed paper)	
		POD1_SLC	POD1 remaining jam (LCC	
			paper feed tray)	
		POD1_SMF	POD1 remaining jam (Manual	
			tray feed paper)	
	POD2	POD2_N	POD2 not-reached jam	
		POD2_S	POD2 remaining jam	
Desk	DPPD1	DESK1	Desk 1 paper feed jam	
			(DPPD1 not-reached)	
		DPPD1ND2	DPPD1 not-reached jam	
			(Desk 2 feed paper)	
		DPPD1ND3	DPPD1 not-reached jam	
			(Desk 3 feed paper)	
		DPPD1NDU	DPPD1 not-reached jam	
			(Desk duplex tray feed paper)	
		DPPD1SD1	DPPD1 remaining jam (Desk	
			1 feed paper)	
		DPPD1SD2	DPPD1 remaining jam (Desk	
			2 feed paper)	
		DPPD1SD3	DPPD1 remaining jam (Desk	
			3 feed paper)	
		DPPD1SDU	DPPD1 remaining jam (Desk	
			duplex tray feed paper)	
	DPPD2	DESK2	Desk 2 paper feed jam	
			(DPPD2 not-reached)	
		DPPD2ND3	DPPD1 not-reached jam	
			(Desk 2 feed paper)	
		DPPD2SD2	DPPD1 not-reached jam	
			(Desk 3 feed paper)	
		DPPD2SD3	DPPD1 not-reached jam	
			(Desk duplex tray feed paper)	
	DPPD3	DESK3	Desk 3 paper feed jam	
			(DPPD2 not-reached)	
		DPPD3SD3	DPPD1 remaining jam (Desk	
1.00			3 feed paper)	
LCC	LPFD	LCC	LCC paper feed jam (LPFD	
		LDED O	not-reached)	
Lancas de la co	DDDD4	LPFD_S	LCC unit LPFD remaining jam	
Inverter	BPPD1	BPPD1_N	Inverter transport sensor 1	
		DDDD4 0	(BPPD1) not-reached jam	
		BPPD1_S	Inverter transport sensor 1	
	DDDDO	DDDDO N	(BPPD1) remaining jam	
	BPPD2	BPPD2_N	Inverter transport sensor 2 (BPPD2) not-reached jam	
		BPPD2 S	, ,	
		BPPD2_5	Inverter transport sensor 2 (BPPD2) remaining jam	
	BPOD	BPOD_N	Inverter paper exit sensor	
	БРОВ	BPOD_IN	(BPOD) not-reached jam	
		BPOD S		
		BPOD_3	Inverter paper exit sensor (BPOD) remaining jam	
	BPRD	BPRD_N	Inverter reverse sensor	
	טו חט	וו_חו ום_וו	(BPRD) not-reached jam	
		BPRD_S	Inverter reverse sensor	
		ט_טוווט_ט	(BPRD) remaining jam	
ADU	APPD1	APPD1 N	ADU transport sensor 1	
750	A. 1 D.1	WILDITIA	(APPD1) not-reached jam	
		APPD1_S	ADU transport sensor 1	
			(APPD1) remaining jam	
		APPD2_N	ADU transport sensor 2	
			(APPD2) not-reached jam	
		APPD2_S	ADU transport sensor 2	
			(APPD2) remaining jam	
	1	1	,	

Group	Sensor	Display	Comment
Finisher	FES	FES N	Inlet port sensor (FES) not-
			reached jam
		FES_S	Inlet port sensor (FES)
			remaining jam
	FFPS	FFPS_N	Binding position sensor
			(FFPS) not-reached jam
		FFPS_S	Binding position sensor
			(FFPS) remaining jam
	FSTPL	FSTPL	Staple (FSTPL) jam
	FPNCH	FPNCH	Punch (FPNCH) jam
	FDOP	FDOP	Door open (FDOP) jam
	FPUSH	FPUSH	Bundle roller pinching (FPUSH) jam
Sorter	SPPD	SPPD_N	Sorter transport sensor (SPPD) not-reached jam
		SPPD_S	Sorter transport sensor
		_	(SPPD) remaining jam
	SDOP	SDOP	Sorter door open (SDOP) jam
PRT	PRE	PRE_T1	Image preparation not-
			reached jam (Tray 1 feed
			paper)
		PRE_D1	Image preparation not-
			reached jam (Desk 1 feed paper)
		PRE_D2	Image preparation not-
			reached jam (Desk 2 feed
			paper)
		PRE_D3	Image preparation not-
			reached jam (Desk 3 feed
			paper)
		PRE_DU	Image preparation not-
			reached jam (Desk duplex
		DDE 10	tray feed paper)
		PRE_LC	Image preparation not- reached jam (LICK feed
			paper)
		PRE_MF	Image preparation not-
			reached jam (Manual feed
			tray feed paper)

TEST SIMULATION NO.22 03						
TA DISPLAY						
******	******	******				
*****	*****	******				
*****	*****	******	<u></u>			
xotototototok	xxxxxxxxxx	xxxxxxxxx	(*			
*****	*****	******	1/1			
	TA DISPLAY *********** *********** **********	TA DISPLAY ***********************************	TA DISPLAY ***********************************			

22 -4			
Purpose	Adjustment/Setting/Operation data output, check		
	(display, print)		
Function	unction Used to check the total trouble (self diag) history.		
(Purpose)			
Item	Trouble		
Operation/	Used to display the total trouble history.		
Procedure	,		

The trouble history error codes are displayed sequentially from the latest one. Max. 30 items of information can be stored, and the oldest one is deleted sequentially. The machine condition can be presumed according to this data.

(Trouble code list)

(Troub	le cod	e list)			
Main	Sub	Content			
code	code				
A0	00	PCU PWB error			
C2	10	Transfer charger error (Black)			
E7	01	Image data memory trouble			
	07	ICU gate array trouble			
	10	Shading trouble (Black correction)			
	11	Shading trouble (White correction)			
	20	LED controller initial trouble (Black)			
	21	LED controller initial trouble (Cyan)			
	22	LED controller initial trouble (Magenta)			
	23	LED controller initial trouble (Yellow)			
	24	LED controller output trouble (Black)			
	25	LED controller output trouble (Cyan)			
	26	LED controller output trouble (Magenta)			
	27	LED controller output trouble (Yellow)			
	28	LED control ASIC connection abnormality			
	30	ICU PWB matching error			
	40	Color correction data write error			
	41	Color correction data transfer error			
	80	ICU-SCN communication trouble			
	90	ICU-PCU communication trouble			
F1	00	Saddle finisher communication trouble (PCU			
		detection)			
	02	Saddle finisher transport motor trouble (Saddle			
		finisher detection)			
	03	Saddle finisher paddle motor trouble			
	06	Saddle finisher slide motor trouble			
	10	Saddle finisher staple motor abnormality (Saddle			
		finisher detection)			
	11	Saddle finisher bundle process motor abnormality			
		(Saddle finisher detection)			
	15	Saddle finisher tray lift motor abnormality (Saddle			
		finisher detection)			
	19	Saddle finisher front alignment motor abnormality			
		(Saddle finisher detection)			
	20	Saddle finisher rear alignment motor abnormality			
		(Saddle finisher detection)			
	31	Saddle finisher folding sensor trouble			
	32	Saddle finisher punch unit communication trouble			
	33	Saddle finisher punch side resist motor trouble			
	34	Saddle finisher punch motor trouble			
	35	Saddle finisher punch side resist sensor trouble			
	36	Saddle finisher punch resist sensor trouble			
	37	Saddle finisher backup RAM trouble			
	38	Saddle finisher punch backup ROM trouble			
	39	Saddle finisher punch dust sensor trouble			
	40	Saddle finisher punch power disconnection trouble			
F2	39	Process thermistor trouble			
	40	Toner empty sensor abnormality (Black)			
	41	Toner empty sensor abnormality (Cyan)			
	42	Toner empty sensor abnormality (Magenta)			
	43	Toner empty sensor abnormality (Yellow)			
	44	Image density sensor (for black) trouble (Transfer			
		belt surface reflection ratio abnormality)			
	45	Image density sensor (for color) trouble (Calibration			
		plate surface reflection ratio abnormality)			
	58	Process humidity sensor trouble			
	70	Developing unit improper cartridge detection (Black)			
	71	Developing unit improper cartridge detection (Cyan)			
	72	Developing unit improper cartridge detection			
		(Magenta)			

Main	Sub	Content
code	code	Content
F2	73	Developing unit improper cartridge detection (Yellow)
	74	Developing unit CRUM trouble (Black)
	75	Developing unit CRUM trouble (Cyan)
	76	Developing unit CRUM trouble (Magenta)
	77	Developing unit CRUM trouble (Yellow)
	78	Registration trouble
	80	Half-tone process control 1st batch error (Black)
	81	Half-tone process control 1st batch error (Cyan)
	82	Half-tone process control 1st batch error (Magenta)
	83	Half-tone process control 1st batch error (Yellow)
	84 85	Half-tone process control 2nd batch error (Black) Half-tone process control2nd batch error (Cyan)
	86	Half-tone process control 2nd batch error (Magenta)
	87	Half-tone process control 2nd batch error (Yellow)
	90	Half-tone process control limit error
F3	12	Cassette 1 lift-up trouble
F6	00	ICU-FAX communication trouble
	01	FAX expansion flash memory error
	04	FAX MODEM operation error
	20	FAX write protect cancel
	21	Combination error between the TEL/LIU PWB and
		the FAX soft switch
	97	The FAX-BOX PWB is not one for the AR-C172M.
		(FAX detection)
	98	Combination error between the FAX-BOX destination information and the main unit destination
		information.
F7	01	FAX board EEPROM read/write error
F9	00	ICU-PRT communication trouble (ICU detection)
_	01	PRT DRAM trouble
	03	NIC port check error
	20	HDD trouble (PRT controller detection)
H2	00	Thermistor open (HL1)
	01	Thermistor open (HL2)
Н3	00	Fusing section high temperature trouble (THS1)
	01	Fusing section high temperature trouble (THS2)
H4	00	Fusing section low temperature trouble (HL1)
	01	Fusing section low temperature trouble (HL2)
H5	01	5 continuous detections of POD1 not-reached jam
L1 L3	00	Mirror feed trouble Mirror return trouble
L3	00	Paper feed motor lock trouble
L4	06	Transfer belt lift motor trouble
	07	Transfer belt motor trouble
	11	Shift motor trouble
L8	01	No full wave signal
	02	Full wave signal width abnormality
	04	Main switch abnormality detection
PF	00	RIM copy inhibit signal reception
U0	00	ICU-OPE communication trouble (ICU/OPE
		detection)
U1	01	FAX battery trouble
	02	RTC read trouble
U2	00	EEPROM read/write error (SCN detection)
	11	EEPROM check sum error (SCN detection)
	22	SRAM memory check sum error
	30	Manufacturing No. data discrepancy (ICU ⇔ PCU)
	80	EEPROM read/write error (SCN detection)
	81	EEPROM check sum error (SCN detection)
	90	EEPROM chack sum error (PCU detection)
114	91	EEPROM check sum error (PCU detection)
U4	02	ADU alignment plate operation abnormality

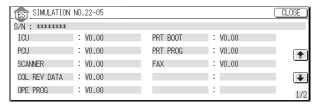
Main	Cul	_				
	Sub	Content				
code	code	o sintoni				
U5	00	ADF communication trouble				
	01	ADF resist sensor trouble				
	02	ADF repulsion sensor trouble				
	03	ADF timing sensor trouble				
	11	Paper feed motor operation abnormality				
U6	00	Desk communication trouble				
	01	Desk tray 1 lift motor trouble				
	02	Desk tray 2 lift motor trouble				
	03	Desk tray 3 lift motor trouble				
	09	LCC lift motor trouble				
	10	Desk transport motor trouble				
	20	LCC communication trouble				
	21	LCC transport motor trouble				
	22	LCC 24V power abnormality				
	50	Desk incompatible trouble				
	51 LCC incompatible trouble					
U7	00	RIC communication trouble				
UC	02	CPT-ASIC trouble (MFP PWB trouble)				

	ON NO.22-04			CLOSE
TROUBLE CODE	DATA DISPLAY			
XX-XX	XX-XX	XX-XX	XX-XX	
XX-XX	XX-XX	XX-XX	XX-XX	4
XX-XX	XX-XX	XX-XX	XX-XX	Li
XX-XX	XX-XX	XX-XX	XX-XX	•
XX-XX	XX-XX	XX-XX	XX-XX	1/1

22 -5	
Purpose	Others
Function (Purpose)	Used to check the ROM version of each unit (section).
Item	Software
Operation/ Procedure	If there is any problem in the software, check the ROM version of each section with this simulation and replace with a new version if necessary.

(Sections to be displayed)

<u> </u>	· ,
ICU	ICU control
PCU	Engine control section
SCANNER	Scanner control section
COL REV DATA	Color correction ROM
OPE PROG	OPE control section
PRT BOOT	PRT boot
PRT PROG	PRT control section
FAX	FAX control section
FIN-SORTER	Finisher/Sorter
PUNCH	Punch unit
DESK	Desk
LCC	Large capacity cassette
NIC	NIC
PS	PostScript

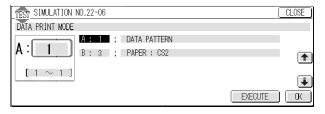


* The serial No. is entered in the title. If the serial No. is invalid, "******" is displayed.

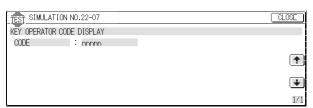
22 -6					
Purpose	Adjustment/Setting/Operation data output, check,				
	(display, print)				
Function	Used to print the setting and adjustment data list.				
(Purpose)					
Item	Data Setting/Adjustment data				
Operation/	When installing or servicing, execute this simulation				
Procedure	to print and store the adjustment values and setting				
	data for use in the next servicing. (Memory trouble,				
	PWB replacement, etc.)				
	In this case, the print conditions can be set				
	optionally.				
	Select the setup item. (The selected item is				

- Select the setup item. (The selected item is highlighted.)
- 2. Set the item and conditions with the 10-key pad.
- 3. Press the [EXECUTE] key to print various data.

Item	Display item		Low	High	Default	Description
Α	DATA PATTERN		1	1	1	
	=1					
В	PAPER SELECT		1	6	2	Cassette selection
	=1	MFT				Manual feed tray
	=2	CAS1				Cassette 1
	=3 CAS2					Cassette 2
	=4	CAS3				Cassette 3
	=5	CAS4				Cassette 4
	=6	=6 LCC				LCC



22 -7		
Purpose	User data output/Check (Display/Print)	
Function (Purpose)	Used to display the key operator code. (Used when the customer forgets the key operator code.)	
Item	Data	User data
Operation/ Procedure	The key operator code is displayed.	



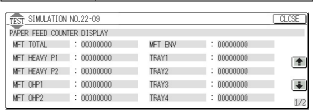
22 -8	
Purpose	Adjustment/Setting/Operation data output, check (display, print)
Function (Purpose)	Used to check the number of scan (read) of the staple and the document feed unit.
Item	Counter
Operation/ Procedure	Various counter values are displayed. This data is used to check the use frequency of each section. According to this data, maintenance is executed. (Counter values to be displayed with this simulation)

Display	Content
MIRROR SCAN	Scan counter
RSPF	Document feed unit
STAPLER	Staple counter
PUNCHER	Puncher counter
INVERTER	Inverter counter

TEST SIMULATION	NO.22-08	CLOSE
TEST SIMULATION ORG./STAPLE COU	NTER DISPLAY	
MIRROR SCAN	: 000000000	
RSPF	: 000000000	
STAPLER	: 000000000	
PUNCHER	: 000000000	
INVERTER	: 00000000	171

22 -9	
Purpose	Adjustment/Setting/Operation data output, check
	(display, print)
Function	Used to check the number of uses (print quantity) of
(Purpose)	each paper feed section.
Section	Paper feed
Item	Counter
Operation/	The counter values are displayed.
Procedure	This data is used to check the use frequency of each
	paper feed section. According to this data,
	maintenance is performed.
	(Counter values to be displayed with this simulation)

D: 1	0
Display	Content
MFT TOTAL	Manual paper feed (total) counter
MFT HEAVY P1	Manual paper feed (heavy paper 1) counter
MFT HEAVY P2	Manual paper feed (heavy paper 2) counter
MFT OHP1	Manual paper feed (OHP1) counter
MFT OHP2	Manual paper feed (OHP2) counter
MFT ENV	Manual paper feed (Envelope) counter
TRAY1	Tray 1 counter
TRAY2	Tray 2 counter
TRAY3	Tray 3 counter
TRAY4	Tray 4 counter
LCC	LCC counter
ADU	Duplex counter

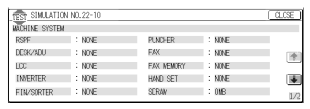


22 -10	
Purpose	Adjustment/Setting/Operation data output, check (display, print)
Function (Purpose)	Used to check the system configuration (option, internal hardware).
Item	Specifications Option
Operation/ Procedure	The counter values are displayed.

This simulation allows to check the system configuration. The devices and the option units which are installed are displayed with the model names, etc.

RSPF	Automatic document feeder
DESK/ADU	Desk/Duplex unit
LCC	Large capacity cassette
INVERTER	Bypass module
FIN/SORTER	Rear process unit
PUNCHER	Punch unit
FAX	FAX
FAX MEMORY	FAX expansion memory
HAND SET	Handset
SDRAM	SDRAM capacity
PRINTER	Printer
PRINTER MEMORY	Printer memory
HDD	Hard disk capacity
NIC	NIC
NETWORK SCANNER	Network scanner
FONT ROM	Kanji font
PS	PostScript
DATA SECURITY	Security
E-MAIL DIAG	E-MAIL DIAG
SCAN I/F	Scanner expansion board

When installed: The model number of each unit is displayed. When not installed: "NONE" is displayed.



22 -11	
Purpose	Adjustment/Setting/Operation data output, check (display, print)
Function (Purpose)	Used to check the number of use of FAX. (With FAX installed)
Section	FAX
Item	Counter
Operation/ Procedure	The FAX send/receive counter value is displayed.

(Counter values to be displayed)

Display	Content
FAX SEND	FAX send counter
FAX RECEIVED	FAX receive counter
FAX OUTPUT	FAX print number
SEND IMAGES	FAX send number counter
SEND TIME	FAX send time
RECEIVED TIME	FAX receive time

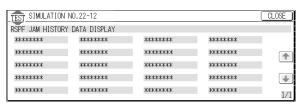
TEST SIMULATION	NO.22-11		(CLCSE
FAX COUNTER DIS	PLAY			
FAX SEND	: 00000000	RECEIVED TIME	: 000000000:00:00	
FAX RECEIVED	: 00000000		:	1
FAX OUTPUT	: 00000000		:	
SEND IMAGES	: 00000000		:	•
SEND TIME	: 00000000:00:00		:	1/1

22 -12	
Purpose	Adjustment/Setting/Operation data output, check (display, print)
Function (Purpose)	Used to check the misfeed positions and the number (history) of misfeed at each position. (If the misfeed count is considerably great, it may be judged as necessary to repair.)
Section	RSPF
Item	Trouble Misfeed
Operation/ Procedure	The misfeed counter value is displayed.

The misfeed history positions in automatic document feeder are displayed with the names of sensors and detectors from the latest one. Max. 50 items of information can be stored, and the oldest one is deleted sequentially. The machine condition can be estimated according to this data.

(Jam code list)

		Code	Content
SPF	SPAPER	SPAPER_N	SPF paper feed sensor not- reached jam
		SPAPER_S	SPF paper feed sensor remaining jam
	SPOUT	SPOUT_N	SPF paper exit sensor not- reached jam
		SPOUT_S	SPF paper exit sensor remaining jam

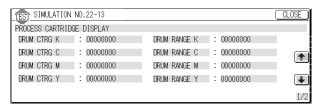


22 -13	
Purpose	Adjustment/Setting/Operation data output, check (display, print)
Function (Purpose)	Used to check the process cartridge counter. (If the count number is considerably great, it may be judged as necessary for repair.)
Section	Process section
Item	Counter
Operation/ Procedure	The process counter value of the process cartridge is displayed.

(Counter values to be displayed)

(Counter values to be displayed)		
Display	Content	
DRUM CTRG K	Drum cartridge print counter (K)	
DRUM CTRG C	Drum cartridge print counter (C)	
DRUM CTRG M	Drum cartridge print counter (M)	
DRUM CTRG Y	Drum cartridge print counter (Y)	
DRUM RANGE K	Drum cartridge accumulated mileage time (mm) (K)	
DRUM RANGE C	Drum cartridge accumulated mileage time (mm) (C)	
DRUM RANGE M	Drum cartridge accumulated mileage time (mm) (M)	
DRUM RANGE Y	Drum cartridge accumulated mileage time (mm) (Y)	
TONER RANGE K	Toner cartridge accumulated mileage time (mm) (K)	
TONER RANGE C	Toner cartridge accumulated mileage time (mm) (C)	

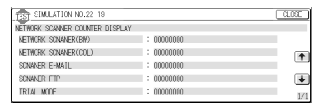
Display	Content
TONER RANGE M	Toner cartridge accumulated mileage time (mm) (M)
TONER RANGE Y	Toner cartridge accumulated mileage time (mm) (Y)



22 -19	
Purpose	Adjustment/Setting/Operation data output, check (display, print)
Function (Purpose)	Used to check the counters related to the network scanner.
Section	Network scanner
Item	Counter
Operation/ Procedure	The counter values related to the network scanner are displayed.

(Counter values to be displayed)

Display	Content
NETWORK	Network scanner document scan
SCANNER (BW)	number counter (B/W)
NETWORK	Network scanner document scan
SCANNER (COL)	number counter (Color)
SCANNER E-MAIL	Scanner e-mail transmit counter
SCANNER FTP	Scanner FTP transmit counter
TRIAL MODE	Trial mode counter



24

24 -1	
Purpose	Data clear
Function	Used to clear the misfeed counter, the misfeed
(Purpose)	history, the trouble counter, and the trouble history.
	(After completion of maintenance, the counters are
	cleared.)
Section	Memory
Item	Counter
Operation/	Select the counter to be cleared.
Procedure	2. Press the [EXECUTE] key.
	The display for reconfirmation to clear is shown

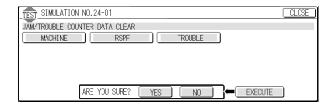
The display for reconfirmation to clear is shown.

3. Select YES or NO to clear the counter. YES: Clear

NO: Not clear

(Counter to be cleared)

Display	Content
MACHINE JAM	Machine JAM counter
RSPF	Automatic document feeder JAM counter
TROUBLE	Trouble counter



24 -2		
Purpose	Data clear	
Function (Purpose)	Used to clear the data of the number of uses (print quantity) of each paper feed section.	
Section	Paper feed	
Item	Counter Paper feed unit	
Operation/ Procedure	Select the counter to be cleared. (The selected key highlighted.)	

2. Press the [EXECUTE] key. The display for reconfirmation to clear is shown.

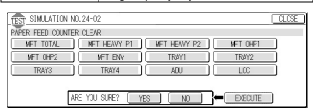
3. Select YES or NO to clear the counter.

YES: Clear NO: Not clear

After completion of maintenance, the following counters are cleared.

(Counters to be cleared)

MFT TOTAL	Manual paper feed (total) counter
MFT HEAVY P1	Manual paper feed (heavy paper 1) counter
MFT HEAVY P2	Manual paper feed (heavy paper 2) counter
MFT OHP1	Manual paper feed (OHP1) counter
MFT OHP2	Manual paper feed (OHP2) counter
MFT ENV	Manual paper feed (Envelope) counter
TRAY1	Tray 1 counter
TRAY2	Tray 2 counter
TRAY3	Tray 3 counter
TRAY4	Tray 4 counter
ADU	Duplex unit counter
LCC	Large capacity tray counter



24 -3		
Purpose	Data clear	
Function (Purpose)	Used to clear the number of scan (read) of the staple and the document feed unit.	
Section	RSPF/Finisher	
Item	Counter	
Operation/ Procedure	Select the counter to be cleared. (The selected key highlighted.)	

2. Press the [EXECUTE] key. The display for reconfirmation to clear is shown.

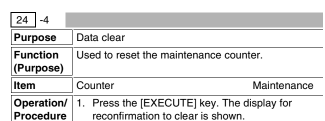
3. Select YES or NO to clear the counter. YES: Clear

NO: Not clear

(Counters to be cleared)

Display	Content
MIRROR SCAN	Scan counter
RSPF	Automatic document feeder counter
STAPLER	Staple counter
PUNCHER	Puncher counter
INVERTER	Inverter counter



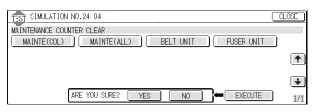


Select YES or NO to clear the counter. YES: Clear

NO: Not clear

(Counters to be cleared)

MAINTE (COL)	Maintenance counter (Color)
MAINTE (ALL)	Maintenance counter (Total)
BELT UNIT	Transfer unit print counter
FUSER UNIT	Fusing unit print counter



24	-6		
Purp	ose	Data clear	
Fund	ction	Used to clear the copy counters.	
(Pur	pose)		
Item		Counter	
Ope	ration/	Select the counter to be cleared.	
Proc	edure	2. Press the [EXECUTE] key.	
		The display for reconfirmation to clear is shown	

The display for reconfirmation to clear is shown.

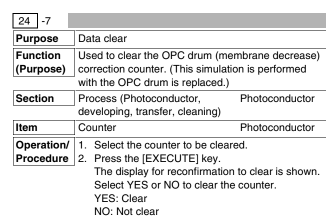
3. Select YES or NO to clear the counter.

YES: Clear NO: Not clear

(Counters to be cleared)

`	,
Display	Content
COPY BW	Copier (B/W) counter
COPY COL	Copier (Color) counter
SINGLE COLOR	Single color

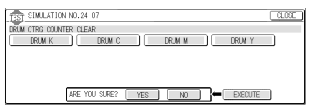




After replacement of the OPC drum, the following counters are cleared.

(Counters to be cleared)

Display	Content
DRUM CTRG K	Drum cartridge (K)
DRUM CTRG C	Drum cartridge (C)
DRUM CTRG M	Drum cartridge (M)
DRUM CTRG Y	Drum cartridge (Y)



24 -8		
Purpose	Data clear	
Function (Purpose)	Used to clear the waste toner counter in the transfer section.	
Section	Process (Photoconductor, Transfer developing, transfer, cleaning)	
Item	Counter	
Operation/ Procedure	In order to execute this simulation, the following conditions must be satisfied. Be sure to check them in advance.	

- * The transfer unit is installed to the machine.
- All the cabinet open/close detection switches are ON.
- 1. Press the [EXECUTE] key.

The display for reconfirmation to clear is shown.

2. Select YES or NO to clear the counter.

YES: Clear

NO: Not clear

After removing waste toner from the transfer section, the counter is cleared.



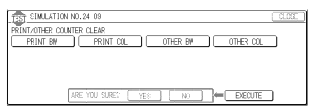
24 -9		
Purpose	Data clear	
Function (Purpose)	Used to clear the printer mode counter and the self- print mode print counter. (After completion of	
	maintenance, the counters are cleared.)	
Section	Printer	
Item	Counter	rinter
Operation/	Select the counter to be cleared.	
Procedure	2. Press the [EXECUTE] key.	

The display for reconfirmation to clear is shown.

3. Select YES or NO to clear the counter. YES: Clear

NO: Not clear

PRINT BW	Printer mode print counter (B/W)
PRINT COL	Printer mode print counter (Color)
OTHER BW	Self print mode print counter (B/W)
OTHER COL	Self print mode print counter (Color)



24 -10	
Purpose	Data clear
Function (Purpose)	Used to clear the FAX counter. (with FAX installed)
Section	FAX
Item	Counter
Operation/	Select the counter to be cleared.
Procedure	2. Press the [EXECUTE] key.

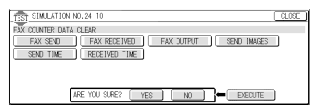
The display for reconfirmation to clear is shown.

3. Select YES or NO to clear the counter.

YES: Clear NO: Not clear

(Counters to be cleared)

·	
Display	Content
FAX SEND	FAX send counter
FAX RECEIVED	FAX receive counter
FAX OUTPUT	FAX print number
SEND IMAGES	FAX send number counter
SEND TIIME	FAX send time
RECEIVE TIME	FAX receive time

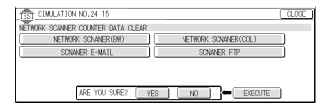


24 -15	
Purpose	Data clear
Function	Used to clear the network scanner counter.
(Purpose)	
Section	Scanner section
Item	Counter
Operation/	Select the counter to be cleared.
Procedure	2. Press the [EXECUTE] key.
<u> </u>	The display for reconfirmation to clear is shown.

 Select YES or NO to clear the counter. YES: Clear NO: Not clear

(Counters to be cleared)

NETWORK SCANNER (BW)	Network scanner document scan quantity counter (B/W)
NETWORK SCANNER (COL)	Network scanner document scan quantity counter (Color)
SCANNER E-MAIL	Scanner e-mail send counter
SCANNER FTP	Scanner FTP send counter

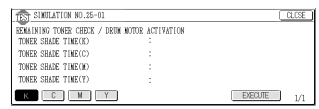


25

25 -1	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of the process section (excluding the image process section) and the toner remaining quantity sensor. (The toner remaining quantity sensor output can be monitored.)
Section	Process (Photoconductor, developing, transfer, cleaning)
Item	Operation
Operation/ Procedure	Select the color to check the toner remaining quantity.

 Press the [EXECUTE] key. The selected toner key is highlighted, and all the drum motors rotate (117m/s), and the specified toner remaining quantity sensor level is displayed.
 After 10min, the motors stop, and the [EXECUTE] key returns to the normal display.

When the [EXECUTE] key is pressed during rotation of the motors, the motors will stop and the [EXECUTE] key will return to the normal display.



26 -2 Setting **Purpose Function** 1. Used to set the paper size of the large capacity (Purpose) tray. (When the paper size is changed, the

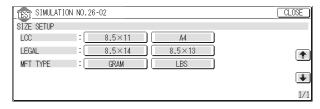
- software setup must be changed accordingly with this simulation.)
- 2. Used to detect 8.5 " x 13" (INCH Series) paper or documents and to set the display mode. (All paper feed modes)
- 3. Used to set the display form of the paper kind in the manual paper feed mode.

Section	Paper feed				
Item	Specifications				
Operation/	1. Used to set the paper size of the large capacity				
Procedure	tray.				

- 2. Used to set to allow 8.5" x 13" size paper to be treated as a selectable size.
- 3. Used to set the paper kind display mode in the manual paper feed mode.
- * Documents or paper of 8.5" x 13" are treated as a selectable

(Selection item)

	Item	Set value	Content
Paper size	LCC	1	8.5 x 11 (Default)
setting		2	A4
	LEGAL	0	8.5 x 14 (Default)
		1	8.5 x 13
	MFT TYPE	0	Displayed in gram.
		1	Displayed in pound.



26 -3	
Purpose	Setting
Function (Purpose)	Used to set the auditor specification mode. Setting must be made according to the use conditions of the
, ,	auditor.
Section	Auditor
Item	Specifications
Operation/ Procedure	Enter the code number corresponding to the auditor specification mode.

Mode	Content
[P10]	Built-in auditor mode
[AR-EC1]	Card counter mode (only Japan)
[MODE1]	Coin vendor mode 1
[MODE2]	Coin vendor mode 2
[MODE3]	Coin vendor mode 3

[Copy vendor mode]

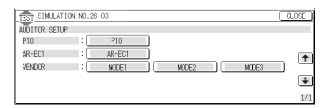
	Specified number	Lack of mor	Specified number		
Diag	completed	BW/Color	Color (with	completed with no	
setting	with money	(with no	money left)		
	left	money left)	money long	money left	
	Case 1	Case 2	Case 3	Case 4	
MODE1	Operation 1	Operation 2	Operation 2	Operation 1	
MODE2	Operation 1	Operation 1	Operation 2	Operation 1	
MODE3	Operation 1	Operation 3	Operation 2	Operation 3	

Operation 1: The set status remains until the auto clear set time has passed. (Default: 60sec Changeable with key operations.)

Operation 2: Auto clear is not made.

Operation 3: Setting is immediately cleared, and the display returns to the standby menu.

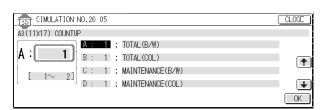
Case 1/Case 2 (with money left): B/W copy is allowed. If, however, charge money fro color copy is exhausted during a color copy job, when sufficient money for the job is supplied, only the color start key of the READY lamp lights up.



26 -5	
Purpose	Setting
Function	Used to set the count mode of the total counter and
(Purpose)	the maintenance counter.
Item	Specifications Counter
Operation/	Used to set the single count-up or double count-up
Procedure	for the total counter, the maintenance counter, and
	the developer counter when printing is performed
	with A3, 11 x 17" paper.

- 1. Select the kind of the counter with the scroll key.
- 2. Enter "1" or "2" with the 10-key pad and press the [OK] key.

			-	
Item		Item Content		Default
Α	TOTAL(B/W)	Total counter (B/W)	1 – 2	2
В	TOTAL(COL)	Total counter (Color)	1 – 2	2
С	MAINTENANCE(B/W)	Maintenance (B/W)	1 – 2	2
D	MAINTENANCE(COL)	Maintenance (Color)	1 – 2	2



26 -6				
Purpose	Setting			
Function (Purpose)	Used to set the destination specifications (paper, fixed copy magnification ratios, image (process)			
(i aiipodo)	correction, machine operation in case of an error, etc.).			
Item	Specifications Des	tination		
Operation/ Procedure	The current destination is highlighted. Select a desired destination.			

(Destinations to be selected)

(=,			
	Destination		
U.S.A.	United States of America		
Canada	Canada		
Inch	Inch series, other destinations		
Japan	Japan		
AB_B	AB series (B5 detection), other destinations		
Europe	Europe		
U.K.	United Kingdom		
Aus.	Australia		
AB_A	AB series (A5 detection), other destinations		
China	China		

SIM No.	Content	U.S.A	Canada	Inch	Japan	AB_B
SIM26-02	Manual feed paper kind display	1 (LBS)	1 (LBS)	1 (LBS)	0 (GRAM)	0 (GRAM)
SIM26-02	Legal set value	0 (8.5 x 14)	0 (8.5 x 14)	0 (8.5 x 14)	0 (8.5 x 14)	0 (8.5 x 14)
SIM26-41	Center binding AMS setting	0 (No support)	0 (No support)	0 (No support)	0 (No support)	0 (No support)
SIM26-50A	Black-White reverse key display	1 (Display	1 (Display	1 (Display	1 (Display	1 (Display
		enabled)	enabled)	enabled)	enabled)	enabled)
SIM26-50C	Scanner reading send timer set key display	1 (Display enabled)	1 (Display enabled)	0 (Display disabled)	0 (Display disabled)	0 (Display disabled)
SIM26-52	White paper exit count-up setting	1 (Counts up.)	1 (Counts up.)	1 (Counts up.)	0 (No counts)	1 (Counts up.)
SIM26-57	Model name setting	0 (AR-BC260)	0 (AR-BC260)	1 (AR-C172M)	1 (AR-C172M)	1 (AR-C172M)
SIM26-69	Toner near end setting	0 (CONTINUE)	0 (CONTINUE)	0 (CONTINUE)	0 (CONTINUE)	0 (CONTINUE)
SIM26-72	High image quality mode disable/ enable setting	1 (Display enabled)	1 (Display enabled)	1 (Display enabled)	1 (Display enabled)	1 (Display enabled)
SIM46-19	B/W auto exposure mode setting	2 (EX Japan)	2 (EX Japan)	2 (EX Japan)	1 (Japan)	2 (EX Japan)
SIM21-1	Transfer unit maintenance cycle	100K	100K	100K	100K	100K
SIM21-1	Fusing unit maintenance cycle	100K	100K	100K	100K	100K
SIM67-29A	4bit screen photo mode	1 (Photo 2)	1 (Photo 2)	1 (Photo 2)	1 (Photo 2)	1 (Photo 2)
SIM67-29B	4bit screen graphic mode	0 (Graphic 1)	0 (Graphic 1)	0 (Graphic 1)	0 (Graphic 1)	0 (Graphic 1)
SIM43-01 A	TH1 control temperature when ready standby	150	150	150	150	150
SIM43-01 B	TH2 control temperature when ready standby	135	135	135	135	135
SIM43-01 E	Normal paper TH1 set value	145	145	145	145	145
SIM43-01 F	Normal paper TH2 set value	135	135	135	135	135
SIM43-01 G	Previous rotation start temperature in warm-up	145	145	145	135	135
SIM43-01 H	Fusing motor rotation complete temperature during warm-up	145	145	145	135	135
SIM48-06 I	Fusing motor speed correction value (Normal paper large size)	85	85	85	85	85
FAX	FAX destination	181 (USA)	181 (USA)	181 (USA)	0 (JAPAN)	254 (TW)
Key operation	Language setting	0 x 50	0 x 50	0 x 5c	0 x 51	0 x 5c
Key operation	Tray 1 size setting	1 (8.5 x 11)	1 (8.5 x 11)	1 (8.5 x 11)	2 (A4)	2 (A4)
Key operation	Tray 2 size setting	1 (8.5 x 11)	1 (8.5 x 11)	1 (8.5 x 11)	2 (A4)	2 (A4)
Key operation	Tray 3 size setting	1 (8.5 x 11)	1 (8.5 x 11)	1 (8.5 x 11)	2 (A4)	2 (A4)
Key operation	Tray 4 size setting	1 (8.5 x 11)	1 (8.5 x 11)	1 (8.5 x 11)	2 (A4)	2 (A4)
Key operation	LCC size setting	1 (8.5 x 11)	1 (8.5 x 11)	1 (8.5 x 11)	2 (A4)	2 (A4)
Key operation	Manual feed size setting	1 (8.5 x 11)	1 (8.5 x 11)	1 (8.5 x 11)	2 (A4)	2 (A4)
Key operation	Document detection setting	1 (INCH_1)	1 (INCH_1)	1 (INCH_1)	3 (AB_1)	3 (AB_1)
Key operation	Auto summer time setting	0 (Disable)	0 (Disable)	0 (Disable)	0 (Disable)	0 (Disable)
Key operation	Tray 1 special size	Special	Special	Special	Special	Special
Key operation	Tray 2 special size	Special	Special	Special	Special	Special
Key operation	Tray 3 special size	Special	Special	Special	Special	Special
Key operation	Tray 4 special size	Special	Special	Special	Special	Special
Key operation	A4 letter automatic switch	0 (OFF)	0 (OFF)	0 (OFF)	0 (OFF)	0 (OFF)
Key operation	Automatic copy mode display switch	1 (ON)	0 (OFF)	0 (OFF)	0 (OFF)	0 (OFF)
Key operation	Document feed unit high image quality mode setting	0 (300dpi)	0 (300dpi)	1 (600dpi)	1 (600dpi)	1 (600dpi)
Key operation	Copy mode offset (top tray)	0 (No offset)	0 (No offset)	1 (Offset provided)	1 (Offset provided)	1 (Offset provided)

SIM No.	Content	U.S.A	Canada	Inch	Japan	AB_B
Key operation	Scanner read send time setting	0 sec.	0 sec.	60 sec.	60 sec.	60 sec.
Key operation	Date format setting, date indication sequence	1 (Month/day/ year)	1 (Month/day/ year)	2 (Day/month/ year)	0 (Year/month/ day)	2 (Day/month year)
Key operation	Date separate	0 (/ Slash)	0 (/ Slash)	0 (/ Slash)	0 (/ Slash)	0 (/ Slash)
Key operation	Day-of-week position	0 (Day of week at back)	0 (Day of week at back)	0 (Day of week at back)	0 (Day of week at back)	0 (Day of wee
PRT environment setting	SPDL symbol set	1 (Roman8)	1 (Roman8)	1 (Roman8)	36 (Win3.1J)	1 (Roman8)
PRT environment setting	SPDL font	0 (Font No. 0)	0 (Font No. 0)	0 (Font No. 0)	81 (Font No. 81)	0 (Font No. 0
0114.11		_				01:
SIM No.	Content	Europe	U.K.	Aus.	AB_A	China
SIM26-02	Manual feed paper kind display	0 (GRAM)	0 (GRAM)	0 (GRAM)	0 (GRAM)	0 (GRAM)
SIM26-02	Legal set value	0 (8.5x14)	0 (8.5x14)	1 (8.5x13)	0 (8.5x14)	0 (8.5x14)
SIM26-41	Center binding AMS setting	1 (AMS setting)	\	0 (Disable)	0 (Disable)	0 (Disable)
SIM26-50A	Black-White reverse key display	1 (Display enabled)	0 (Display disabled)	1 (Display enabled)	1 (Display enabled)	1 (Display enabled)
SIM26-50C	Scanner reading send timer set key display	0 (Display disabled)	0 (Display disabled)	0 (Display disabled)	0 (Display disabled)	0 (Display disabled)
SIM26-52	B/W paper exit count-up setting	1 (Counts up.)	1 (Counts up.)	0 (No counts)	1 (Counts up.)	1 (Counts up
SIM26-57	Model name setting	1 (AR-C172M)	1 (AR-C172M)	1 (AR-C172M)	1 (AR-C172M)	1 (AR-C172N
SIM26-69	Toner near end setting	0 (CONTINUE)	1 (STOP)	0 (CONTINUE)	0 (CONTINUE)	0 (CONTINU
SIM26-72	High image quality mode disable/ enable setting	1 (Display enabled)	1 (Display enabled)	1 (Display enabled)	1 (Display enabled)	1 (Display enabled)
SIM46-19	B/W auto exposure mode setting	2 (EX Japan)	2 (EX Japan)	2 (EX Japan)	2 (EX Japan)	2 (EX Japar
SIM21-1	Transfer unit maintenance cycle	100K	100K	100K	100K	100K
SIM21-1	Fusing unit maintenance cycle	100K	100K	100K	100K	100K
SIM67-29A	4bit screen photo mode	1 (Photo 2)	1 (Photo 2)	1 (Photo 2)	1 (Photo 2)	1 (Photo 2)
SIM67-29B	4bit screen graphic mode	0 (Graphic 1)	0 (Graphic 1)	0 (Graphic 1)	0 (Graphic 1)	0 (Graphic 1
SIM43-01 A	TH1 control temperature when ready standby	150	150	150	150	150
SIM43-01 B	TH2 control temperature when ready standby	135	135	135	135	135
SIM43-01 E	Normal paper TH1 set value	145	145	145	145	145
SIM43-01 F	Normal paper TH2 set value	135	135	135	135	135
SIM43-01 G	Previous rotation start temperature in warm-up	135	135	135	135	135
SIM43-01 H	Fusing motor rotation complete temperature during warm-up	135	135	135	135	135
SIM48-06 I	Fusing motor speed correction value (Normal paper large size)	85	85	85	85	85
FAX	FAX destination	4 (GERMAN)	180 (ENGLAND)	9 (AUSTRALIA)	181 (USA)	38 (CHINA)
Key operation	Language setting	0x5c	0x5c	0x5c	0x5c	0x5b
Key operation	Tray 1 size setting	2 (A4)	2 (A4)	2 (A4)	2 (A4)	2 (A4)
Key operation	Tray 2 size setting	2 (A4)	2 (A4)	2 (A4)	2 (A4)	2 (A4)
Key operation	Tray 3 size setting	2 (A4)	2 (A4)	2 (A4)	2 (A4)	2 (A4)
Key operation	Tray 4 size setting	2 (A4)	2 (A4)	2 (A4)	2 (A4)	2 (A4)
Key operation	LCC size detection	2 (A4)	2 (A4)	2 (A4)	2 (A4)	2 (A4)
Key operation	Manual fee size setting	2 (A4)	2 (A4)	2 (A4)	2 (A4)	2 (A4)
Key operation	Document detection setting	3 (AB_1)	3 (AB_1)	4 (AB_2)	3 (AB_1)	3 (AB_1)
Key operation	Auto summer time setting	1 (Enable)	0 (Disable)	1 (Enable)	0 (Disable)	0 (Disable)
Key operation	Tray 1 special size	Special	Special	Special	Special	Special
Key operation	Tray 2 special size	Special	Special	Special	Special	Special
Key operation	Tray 3 special size	Special	Special	Special	Special	Special
Key operation	Tray 4 special size	Special	Special	Special	Special	Special
Varianaration	A 4 letter cutemetic quiteb	1 (ON)	1 (ON)	0 (055)	0 (000)	0 (000)

1 (ON)

0 (OFF)

0 (300dpi)

0 (No offset)

60 sec.

0 (OFF)

0 (OFF)

1 (600dpi)

1 (Offset

provided)

60 sec.

0 (OFF)

0 (OFF)

1 (600dpi)

1 (Offset

provided)

60 sec.

0 (OFF)

0 (OFF)

1 (600dpi)

1 (Offset

provided)

60 sec.

1 (ON)

0 (OFF)

0 (300dpi)

0 (No offset)

60 sec.

Key operation

Key operation

Key operation

Key operation

Key operation

A4 letter automatic switch

quality mode setting

switch

Automatic copy mode display

Document feed unit high image

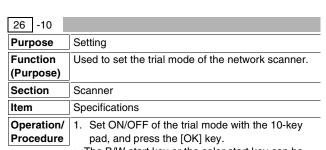
Scanner read send time setting

Copy mode offset (top tray)

SIM No.	Content	Europe	U.K.	Aus.	AB_A	China
Key operation	Date format setting, date	2 (Day/month/	2 (Day/month/	2 (Day/month/	2 (Day/month/	0 (Year/month/
	indication sequence	year)	year)	year)	year)	day)
Key operation	Date separate	0 (/ Slash)				
Key operation	Day-of-week position	0 (Day of week at back)	0 (Day of week at back)	0 (Day of week at back)	0 (Day of week at back)	0 (Day of week at back)
PRT environment setting	SPDL symbol set	1 (Roman8)				
PRT environment setting	SPDL font	0 (Font No. 0)				

Language setup: 0x50 American English, 0x51 Japanese, 0x5b Chinese, 0x5c English

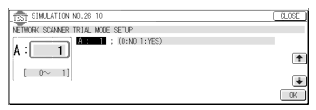




* The B/W start key or the color start key can be used instead of the [OK] key in the above procedure.

(Trial mode setting)

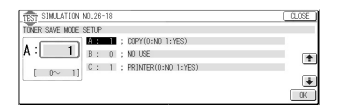
Item	Content	Set range	Default
Α	Trial mode setting	0: NO	0
		1: YES	



26 -18			
Purpose	Setting		
Function (Purpose)	Used to set YES/NO of toner save operation. (This simulation is Enable only for Japan and UK versions. It depends on SIM 26-6 (Destination) setting. For the other destinations, the same setting can be made by the user program P22. (Effective only in the monochrome copy mode)		
Item	Specifications Operation mode (Common)		
Operation/ Procedure	Enter the code number corresponding to the condition (the toner save YES/NO) with the 10-key and press the [OK] Key.		

(Toner save mode setting)

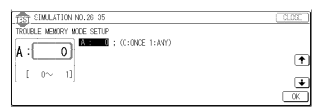
	Item		Content	Set range	Default
/	Ą	COPY Copy mode toner save		0:NO	0
		(0:NO 1:YES)	mode inhibit	1:YES	
E	В	NO USE	_	-	-
(2	PRINTER	Printer mode toner save	0:NO	0
		(0:NO 1:YES)	mode inhibit	1:YES	



26 -35	
Purpose	Setting
Function (Purpose)	Used to set whether the trouble history display by SIM 22-4 is displayed as one trouble or as the
(Furpose)	accumulated number of continuous troubles when two or more troubles of same kind occur continuously.
Item	Specifications
Operation/ Procedure	Used to set whether the trouble history display by SIM 22-4 is displayed as one trouble or as the accumulated number of continuous troubles when two or more troubles of same kind occur continuously.

 Select the number corresponding to the display mode with the 10-key and press the [OK] key.

Item	Set value	Default
The trouble history display by SIM 22-4 is displayed as it is when two or more troubles occur continuously.	1	0
The trouble history display by SIM 22-4 is displayed as one trouble when two or more troubles occur continuously.	0	U



26 -38	
Purpose	Setting
Function (Purpose)	Used to set "Continue/Stop" of printing when the maintenance timing (replacement timing of each consumable part) is reached.
Item	Specifications
Operation/ Procedure	When the maintenance timing (replacement timing of each consumable part) is reached, set "Continue/Stop" of printing by entering the code number with the 10-key, referring to the table below. Then press the [OK] key.

[Target item]

- Maintenance preset counter (Depending on the set value of SIM21-1.)
- * Consumable part replacement timing

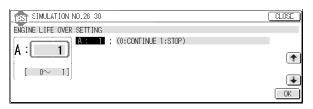
Transfer belt (Depending on the set value of SIM21-1.)

Fusing unit (Depending on the set value of SIM21-1.)

OPC drum

When the toner cartridge is emptied, printing is stopped regardless of this setup.

	Item	Content	5	Set value	Default
Α	(0:CONTINUE		0	Continues	0
	1:STOP)	"Continue/Stop" of		printing.	
		printing when the	1	Stops	
		maintenance timing		printing.	
		(replacement timing			
		of each consumable			
		part) is reached.			

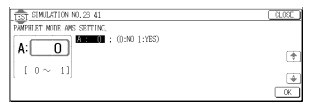


26 -41	
Purpose	Setting
Function (Purpose)	Used to set Enable/Disable of AMS operation in the center-binding mode.
Item	Specifications
Operation/ Procedure	Enter the corresponding code of Enable/Disable of AMS operation in the center-binding mode with the 10-key pad, and press the [OK] key.

* The B/W start key or the color start key cans be used instead of the [OK] key in the above procedure.

(Setting of AMS in the center binding mode)

	Item	Content	Set value	Default
Α	TO.INO	Setting of AMS operation in the center binding mode	AMS operation is disabled. AMS operation is enabled.	and UK



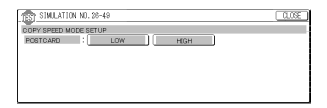
26 -49				
Purpose	Setting			
Function	Used to set the copy spe	ed mode.		
(Purpose)				
Item	Specifications Operation mode			
Operation/	The highlighted key is the currently set key.			
Procedure	2. When each key is pressed, the selected set			
	value is saved in the EEPROM, and the pressed			

key is highlighted.

* Each set item has one content of setting.

(Set value)

(
Item	Set	Content	Default
item	value	Content	Delault
POSTCARD	LOW	Postcard copy speed: 6 CPM	LOW
	HIGH	Postcard copy speed: 13 CPM	



26 -50				
Purpose	Setting			
Function (Purpose)		Used to set Black-White reverse, group rounding, and scanner send time display.		
Item	Specifications Operation mode			
Operation/ Procedure	Select an item with the scroll key. Enter the set value with the 10-key, and press the [OK] key.			

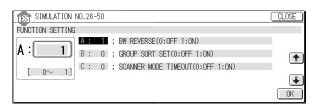
Press the B/W start key or the color start key to save the set value in the EEPROM.

(Items to be selected)

	Item	Content	Set range	Default	
Α	(0: Display disabled 1: Display enabled)	B/W reverse disable/enable setting	0 – 1	UK: Disable Other: Enable	
В	(0: Group rounding allowed 1: Group rounding inhibited)	Group rounding setting	0 – 1	0	
С	(0: Display disabled (1: Display enabled)	Scanner mode send time display setting	0 – 1	USA, Canada: Enable Other: Disable	

* When item C is set to 1 (display enable), the scanner send time is set to 0 sec for USA and Canada in connection with the destination, or to 60 sec for the other destinations. When set to 0 (Display disable), the scanner send time is set to 60 sec.

	0 (Display disabled)	1 (Display enabled)
USA & Canada	Send time 60sec	Send time 0sec
Other than USA &	Send time 60sec	Send time 60sec
Canada		



26 -52		
Purpose	Setting	
Function (Purpose)	Used to set YES/NO of count up of non-copy paper (cover or insertion paper).	
Item	Specifications	Operation mode
Operation/ Procedure	Enter the set value corresponding to the operation mode with the 10-key.	
2. Press the [OK] key.* The B/W start key or the color start key can be		start key can be

(B/W count up setting)

	Item	Content		Set value	Default
Α	(0:DON'T	Non-copy	0	Not count up.	1
	1:DO)	paper count-up setting	1	Counts up.	

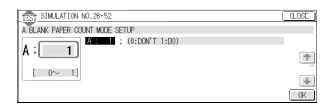
used instead of the [OK] key in the above

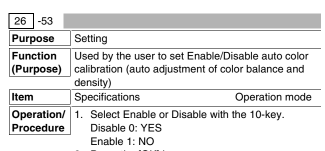
Non-print paper (white paper)

No-print-on-cover paper (Copy/Printer)

procedure.

No-print-on-OHP-insertion paper (Copy/Printer)

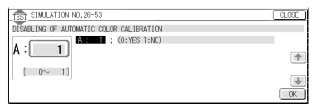




2. Press the [OK] key.

Set value	Content	Default
0	Disable auto color calibration (automatic adjustment of copy color balance and density)	1
1	Enable auto color calibration (automatic adjustment of copy color balance and density)	

When "Disable" is selected, the user program does not show the menu of the user auto color calibration (automatic adjustment of copy color balance and density).



26 -54			
Purpose	Setting		
Function (Purpose)	Used to set enable/disable of auto color calibration for the printer.		
Item	Specifications Operation mo		
Operation/ Procedure	Select Enable or Disable 0: YES Enable 1: NO	able with the 10-key.	

2. Press the [OK] key.

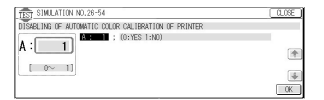
Set value	Content	Default
0	Disable auto color calibration (automatic	1
	adjustment of printer color balance and density)	
1	Enable auto color calibration (automatic adjustment of printer color balance and density)	
	adjustment of printer color balance and density)	

- Disable. Easy calibration, test print, and color balance can be performed in the color adjustment of key operation printer setting.
- 1: Enable. Only auto color calibration can be performed in the color adjustment of key operation printer setting.

Note: Selection of the adjustment with SIM 67-24 and the conventional user color balance adjustment (key operation). (0 = conventional user color balance adjustment, 1 = adjustment with SIM 67-24)

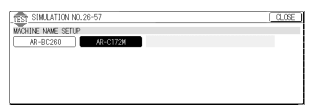
Only in the adjustment with SIM 67-24, the printer half-tone process control is enabled.

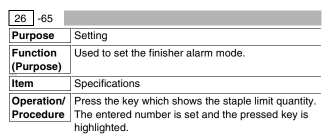
This function is used to select the user color balance adjustment (key operation) when the user wants to adjust manually by himself.



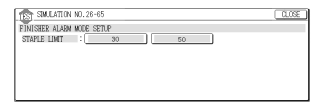
26 -57	
Purpose	Setting
Function	Used to set the model name for use as the status
(Purpose)	information.
Item	Specifications
Operation/	The current model name (AR-C172M) is highlighted
Procedure	* There is only one model name, and no selection is
	allowed.

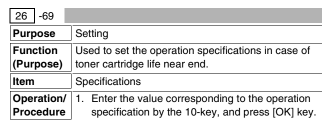
Model	Default	
AR-BC260	For USA/Canada	
AR-C172M	Except for USA/Canada	



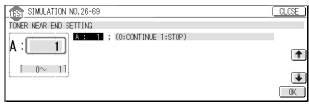


Item	Content	Set value		Default
STAPLE	Staple limit	30	Staple limit quantity: 30	30
LIMIT	quantity	50	Staple limit quantity: 50	





	Item	Content		Set value	Default
Α	0: CONTINUE 1: STOP	Used to set whether print/ copy is enabled or not when the toner cartridge life	1	Print/copy is inhibited when the toner cartridge life reaches the near end.	1: UK
		cartridge life reaches the near end.		Print/copy is enabled until the toner cartridge life reaches the end.	0: Other than UK



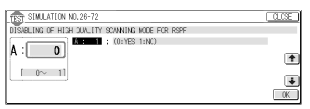
26 -72		
Purpose	Setting	
Function (Purpose)	Used to set disable/enable of the high image quality mode in BW copy.	
Item	Specifications Operation mode	
Operation/	1. Enter the set value with the 10-key, and press	

Procedure

- the [OK] key.
- * When set to 1 (Enable), the check box of "Black/ White copy document feeder unit high image quality mode" is displayed in the key operation of [Function Setting], and setting is allowed. When a check is made in the check box, the operation is made in the high image quality mode (600 dpi) in Black/White copy with the document feeder unit.

(Set value)

	Item	Content	Set range	Default
Α	(0:YES 1:NO)	High image quality mode disable/ enable setting	0 – 1	1: Enabled

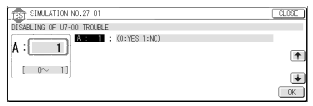


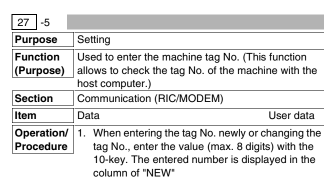
27

27 -1	
Purpose	Operation test/check
Function (Purpose)	Used to set the specifications for operations in case of communication trouble between the host computer and MODEM (machine side). (When communication trouble occurs between the host computer MODEM and the machine, the self diag display (U7-00) is printed and setting for inhibition of print or not is made.)
Section	Communication (RIC/MODEM)
Item	Specifications Operation mode (Common)
Operation/ Procedure	Enter the code number corresponding to the operation mode with the 10-key and press the [OK] key. Used to set Enable/Disable of U7-00 trouble detection.

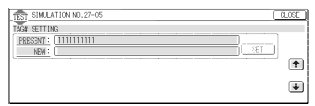
Set value	Set content	Default
0	U7-00 trouble detection is made. (Default)	0
1	U7-00 trouble detection is not made.	

- 0: Though a communication trouble occurs between the host computer and the MODEM (machine side), the machine is not affected.
- 1: When a communication trouble occurs between the host computer and the MODEM (machine side), the self diag display (U7-00) is displayed.





2. Press the [SET] key. The new tag No. entered in procedure 1 is set. It is advisable to enter the machine's serial No. for machine management and servicing.



Note: To perform this setting, the host computer and the machine must be connected through MODEM.

30 -1	
Purpose	Operation test/check
Function	Used to check the operation of sensors and
(Purpose)	detectors in the paper feed, paper transport, paper
	exit sections and the related circuits.
Item	Operation
Operation/	The active sensors and detectors are highlighted.
Procedure	

(Sensors to be checked)

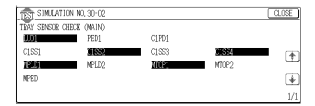
(
Sensor name	Content	
PFD1	Paper feed detection 1 (Tray 1)	
PPD1	Transport detection 1	
PPD2	Transport detection 2	
POD1	Paper exit detection 1	
POD2	Paper exit detection 2 (Top tray paper exit)	
DSWF	Front door switch	
DSWR	Right door switch	
DSWL	Left door switch	
FUCHin	Fusing installation detection	
BELTch	Belt unit installation detection	
BLUD	Belt unit upper limit detection	
BTNF	Belt waste toner full detection	
TFD	Side tray paper full detection	
HPOS	Shifter home position detection	
TFD2	Top tray paper full detection	



30 -2	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of sensors and detectors in the paper feed section and the related circuits. (The operation of the paper feed sensors and detectors can be monitored with the LCD display.)
Section	Paper feed
Item	Operation
Operation/ Procedure	The active sensors and detectors are highlighted.

(Sensors to be checked)

Sensor name	Content
LUD1	Paper feed tray upper limit detection (Tray 1)
PED1	Paper feed tray paper empty detection (Tray 1)
C1PD1	Paper feed tray remaining paper quantity detection (Tray 1)
C1SS1	Paper feed tray size detection 1 (Tray 1)
C1SS2	Paper feed tray size detection 2 (Tray 1)
C1SS3	Paper feed tray size detection 3 (Tray 1)
C1SS4	Paper feed tray size detection 4 (Tray 1)
MPLD1	Manual feed size length detection 1
MPLD2	Manual feed size length detection 2
MTOP1	Manual feed tray pull-out detection 1
MTOP2	Manual feed tray pull-out detection 2
MPED	Manual feed tray paper empty detection



33

33 -1	
Purpose	Operation test/check
Function	Used to check the operation of the card reader and
(Purpose)	the sensors and the related circuits. (The card
	reader sensor operation can be monitored with the
	LCD display.)
Section	Others
Item	Operation
Operation/	Active/Inactive of the card reader is displayed.
Procedure	

(Sensors to be checked)

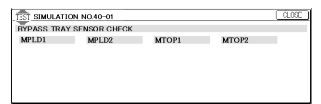
Sensor name	Content
CARD	Card insertion detection
DATA	Card number signal detection
CLOCK	Reference clock signal detection



40

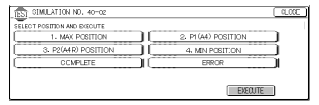
40 -1	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of the manual feed tray paper size detector and the related circuit. (The
	operation of the manual feed tray paper size detector can be monitored with the LCD display.)
Section	Paper feed
Item	Operation
Operation/ Procedure	The active sensors and detectors are highlighted. Press the [CLOSE] key to terminate the simulation.

MPLD1	Manual feed size length detection 1
MPLD2	Manual feed size length detection 2
MTOP1	Manual feed tray pull-put detection 1
MTOP2	Manual feed tray pull-out detection 2



40 -2	
Purpose	Adjustment
Function (Purpose)	Used to adjust the manual feed tray paper width detector detection level.
Section	Paper feed
Item	Operation
Operation/ Procedure	Set the manual paper feed guide to the maximum size.

- Press the [EXECUTE] key. The [EXECUTE] key is highlighted then it returns to the normal display. The manual paper feed guide max. width position detection level is recognized.
- 3. Set the manual paper feed guide to A4 size.
- Press the [EXECUTE] key. The key is highlighted then it returns to the normal display. The manual paper feed guide A4 detection level is recognized.
- 5. Set the manual paper feed guide to A4R size.
- Press the [EXECUTE] key. The key is highlighted then it returns to the normal display. The manual paper feed guide A4R detection level is recognized.
- 7. Set the manual paper feed guide to the minimum size.
- Press the [EXECUTE] key. The key is highlighted then it returns to the normal display. The manual paper feed guide minimum size detection level is recognized.
 If the above operation is not performed properly, the ERROR display is highlighted. If performed properly, the above data is stored and the COMPLETE is highlighted.

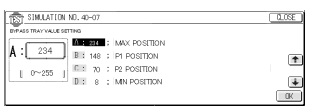


40 -7			
Purpose	Setting		
Function	Used to enter the adjustment value of the manual		
(Purpose)	paper feed tray paper width detector detection level.		
	(Setting)		
Section	Paper feed		
Item	Specifications		
Operation/	Select the item (setting) to be entered with the		
Procedure	scroll key.		

- 2. Enter the adjustment value with the 10-key pad.
- 3. Press the [OK] key.
- This simulation is not normally used. Adjustment is made with SIM 40-02.

(Set range)

Item		Set range	Default
Α	MAX POSITION	0 – 255	241
В	P1 POSITION	0 – 255	231
С	P2 POSITION	0 – 255	140
D	MIN POSITION	0 – 255	19

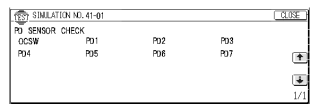


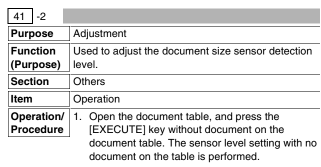
41

41 -1	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of the document size sensor and the related circuit. (The operation of the document size sensor can be monitored with the LCD display.) Sensor ON/OFF check
Section	Others
Item	Operation
Operation/ Procedure	The active sensors and detectors are highlighted.

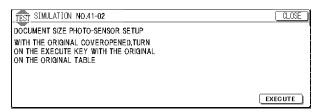
(Sensors to be detected)

ocsw	OC cover open/close detection	Open: Highlighted, Close: Normal
PD1	Document sensor 1	No document (not detected):
PD2	Document sensor 2	Normal
PD3	Document sensor 3	Document loaded (detected):
PD4	Document sensor 4	Highlighted
PD5	Document sensor 5	
PD6	Document sensor 6	
PD7	Document sensor 7	





- Set an A3 paper (11" x 17") and press the [EXECUTE] key. The sensor level setting with document is performed.
- 3. The message of completion of the adjustment is displayed.



41 -3	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of the document size sensor and the related circuit. (The document size sensor output level can be monitored with the LCD display.) Current sensor (A/D) value
Section	Others
Item	Operation
Operation/ Procedure	The detection output level of each sensor (PD1 ~ PD7) is displayed in real time.

* The value in [] shown at the right of each sensor name is the threshold value.

PD1 - PD7 light receiving (A/D value) and threshold value (A/D value) range is 1 - 255. The default of the threshold value is 128.

TEST SIMULATION PD SENSOR DISP	N NO.41	-03				(CLOSE)
PD SENSOR DISP	LAY					
OCSW	:	1	PD1[117]	:	40	
PD2[117]	:	40	PD3[117]	:	40	
PD4[117]	:	40	PD5[117]	:	40	
PD6[117]	:	40	PD7[118]	:	40	

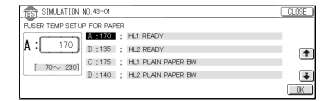
43

43 -1	
Purpose	Setting
Function (Purpose)	Used to set the fusing temperature in each operation mode.
Section	Fixing (Fusing)
Item	Operation
Operation/ Procedure	Select the kind of lamps and the operation mode with the scroll key.

- 2. Enter the set value with the 10-key.
- 3. Press the [OK] key to set the fusing temperature set in procedure 2.

(Display items)

		Set		Def	ault	
Display	Content		100v	120v	200v	China
		range	Series	Series	Series	only
Α	TH1 ready standby	70 – 230	150	150	150	150
В	TH2 ready standby	30 – 200	135	135	135	135
С	TH1 BW normal paper	70 – 230	160	160	160	160
	duplex mode					
D	TH2 BW normal paper	30 - 200	145	145	145	145
	duplex mode					
E	TH1 color normal paper	70 – 230	145	145	145	145
	duplex mode					
F	TH2 color normal paper	30 – 200	135	135	135	135
	duplex mode					
G	Fusing motor forward	30 - 200	135	135	135	135
	rotation start TH12					
	temperature					
Н	Fusing motor forward	30 – 200	135	135	135	135
	rotation end TH2					
	temperature					
- 1	Warm-up completion	90 - 255	90	90	90	90
	time					
J	TH1 heavy paper	70 – 230	170	170	170	170
K	TH2 heavy paper	30 – 200	135	135	135	135
L	TH1 heavy paper 2	70 – 230	175	175	175	175
M	TH2 heavy paper 2	30 – 200	145	145	145	145
N	TH1 OHP1	70 – 230	170	170	170	170
0	TH2 OHP1	30 – 200	155	155	155	155
Р	TH1 OHP2	70 – 230	170	170	170	170
Q	TH2 OHP2	30 – 200	155	155	155	155
R	TH1 envelope	70 – 230	180	180	180	180
S	TH2 envelope	30 – 200	145	145	145	145
Т	TH1 preheating	30 – 200	138	138	138	138
U	Reset from TH1	30 – 200	160	160	160	160
	preheating					

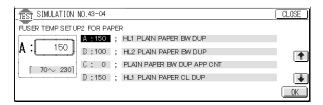


43 -4	
Purpose	Setting
Function (Purpose)	Used to set the fusing temperature for each paper.
Section	Fixing (Fusing)
Item	Operation
Operation/ Procedure	Select the paper kind and the operation mode with the scroll key.

- 2. Enter the set value with the 10-key.
- 3. Press the [OK] key to set the fusing temperature set in procedure 2.

(Display items)

		Set		Def	ault	
Display	Content	range	100v	120v	200v	China
		range	Series	Series	Series	only
Α	TH1 BW normal paper duplex mode	70 – 230	155	155	155	155
В	TH2 BW normal paper duplex mode	30 – 200	100	100	100	100
O	Applicable number of sheets in BW normal paper duplex mode	0 – 60	0	0	0	0
D	TH1 color normal paper duplex mode	70 – 230	150	150	150	150
E	TH2 color normal paper duplex mode	30 – 200	100	100	100	100
F	Applicable number of sheets in color normal paper duplex mode	0 – 60	0	0	0	0
G	TH1 BW heavy paper duplex mode	70 – 230	165	165	165	165
Η	TH2 BW heavy paper duplex mode	30 – 200	100	100	100	100
E	Applicable number of sheets in BW heavy paper duplex mode	0 – 60	0	0	0	0
F	TH1 color heavy paper duplex mode	70 – 230	165	165	165	165
G	TH2 color heavy paper duplex mode	30 – 200	100	100	100	100
Н	Applicable number of sheets of color heavy paper duplex mode	0 – 60	0	0	0	0
_	LL environment temperature set value	0 – 99	18	18	18	18
J	HH environment temperature set value	0 – 99	30	30	30	30



44 -1	
Purpose	Setting
Function (Purpose)	Used to set enable/disable of correction operations in the image forming (process) section.
Section	Process (Photoconductor, developing, transfer, cleaning)
Item	Operation
Operation/ Procedure	Select the process item to enable the operation. Press the [EXECUTE] key. (The operations of all process items must be enabled.)

(Items to be selected)

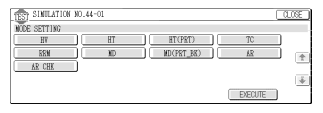
	•
Display	Content
HV	Image forming section correction (Process
	correction)
	(High-density image density correction)
HT	Half-tone image density correction
HT (PRT) *1	Half-tone image density correction (Printer)
TC	Transfer output correction
RRM	RRM speed correction
MD	Photoconductor membrane decrease (sensitivity/
	potential) correction
MD (PRT_BK)	Photoconductor membrane decrease (sensitivity/
*2	potential) correction (Printer: monochrome)
AR	Image resist auto adjustment *3
AR CHK	Image resist auto adjustment error judgment
	YES/NO *4

- *1: Set to OFF when the printer half-tone process control operation is abnormal. (Default setting: ON)
- *2: Set to OFF to improve gradation of the printer monochrome mode when the life of the photoconductor is nearly expired. (Default setting: ON)
- *3: When SIM 50-20 is used to adjust the image resist to the best and the image resist adjustment is performed under the following condition automatically, the best adjustment state may be changed. To avoid this, set the adjustment item AR to Disable.

When the adjustment item AR is set to Disable (ON), the image resist adjustment is automatically performed under the following conditions.

Normally set to ON condition.

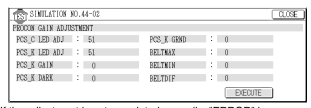
- *4: When the image registration automatic adjustment operation is abnormal, it is judged as an error or not.
- · After replacement of a toner cartridge
- At every 8000 copies (total of print and copy) (When, however, 8000 copies is reached during a job, the operation is stopped after completion of the job.)



44 -2		
Purpose	Adjustment	
Function	Black image density sensor adjustment	
(Purpose)		
Section	Process (Transfer)	
Item	Operation	
Operation/	Press the [EXECUTE] key.	
Procedure	The amplifier gain adjustment of the black image	
	density sensor is automatically performed.	
	After completion of the adjustment, the result is	
	displayed and the [EXECUTE] key display returns to	
	the original state.	

(Display items)

	Display	Display Content		Max	Default
Α	PCS_C	Color image density	Value 1	Value 255	value 51
	LED ADJ	sensor LED current adjustment value			
В	PCS_K LED ADJ	Black image density sensor LED current adjustment value	1	255	51
С	PCS_K GAIN	Black image density sensor output gain (AMP) adjustment value	0	15	0
D	PCS_K DARK	Black image density sensor dark voltage level	0	255	0
Ε	PCS_K GRND	Black image density sensor transfer belt surface detection level	0	255	0
F	BELTMAX	Transfer belt surface max. detection level (Black image sensor)	0	255	0
G	BELTMIN	Transfer belt surface min. detection level (Black image sensor)	0	255	0
Н	BELTDIF	Difference between max. and min. of the transfer belt surface detection level (BELTmax-BELTMIN)	0	255	0



If the adjustment is not completed normally, "ERROR" is displayed.

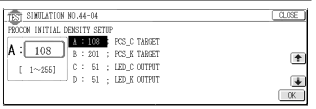
In case of an error, the contents of the adjustment are not revised.

44 -4		
Purpose	Setting	
Function (Purpose)	Image forming section correction, image density sensor adjustment conditions setup	
Section	Process (Photoconductor, development, transfer)	
Item	Picture quality	
Operation/ Procedure 1. Select the item to beg set by the scroll key. 2. Enter the set value with the 10-key, and pre the [OK] key. (The entered value is set.)		
	Set all to the default values.	

(Display items)

Display		Content	Min Value	Max Value	Default value
Α	PCS_C TARGET	Color image density sensor adjustment target value	1	255	108
_		Black image density sensor adjustment target value	1	255	201
С	LED_C OUTPUT	Initial current level in color image density sensor adjustment	1	255	51
D	LED_K OUTPUT	Initial current level in black image density sensor adjustment	1	255	51
Е	PCS ADJSTMENT LIMIT	Allowable error level in adjustments	1	255	2
F	BELT GROUND DIF	Error judgment level for the belt surface detection level difference	1	255	255
G	BIAS_CL STANDARD DIF	Set value (color) of the developing basis correction start voltage difference in high density image correction	0	255	50
Н	BIAS_BK STANDARD DIF	Set value (black) of the developing basis correction start voltage difference in high density image correction	0	255	75
I	BIAS PATCH INTERVAL	Patch forming developing bias voltage interval (voltage difference) in high density image correction	1	255	50
J	Y_PAT TARGET ID	Base target density level (Y) in high density image correction	1	255	108
K	M_PAT TARGET ID	Base target density level (M) in high density image correction	1	255	125
L	C_PAT TARGET ID	Base target density level (C) in high density image correction	1	255	109
М	K_PAT TARGET ID	Base target density level (K) in high density image correction	1	255	22
N	HV BK_GROUND LIMIT	Error judgment level for belt surface detection level difference (Allowable range of transfer belt surface detection level difference (mix min.) of black toner image patch position)	1	255	29
0	PCS_C MARKET TARGET	Adjustment target value (Color image density sensor) when adjusting the primary LED current value by using the calibration plate in SIM44-36.	1	255	110

Display		Content	Min	Max	Default
P	PCS_C MARKET LED-REV	In SIM44-36, the toner patch density is read by three kinds of LED currents with the primary LED current adjustment value as the center value in order to obtain PCS C LED ADJ value. This is the deflection range of the current value in the above case. (Color image density sensor)	Value 1	Value 255	10



44 -6		
Purpose	Operation test/check	
Function (Purpose)	Used to forcibly execute the image forming section correction (high density process correction) (process	
(· · · · · /	correction).	
Section	Process (Photoconductor, developing, transfer,	
cleaning)		
Item	Operation	
Operation/ Procedure	Press the [EXECUTE] key, and the image forming section correction is started.	

2. If the operation is normally completed, COMPLETE is displayed and the correction result becomes valid.

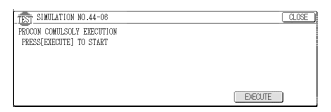
If the operation is not normally completed, ERROPR is highlighted and the detail of the trouble is displayed.

The detail of correction can be checked with SIM 44-9 and SIM 44-12.

(Result/Detail messages list)

Result display	Content
COMPLETE	Correction is normally completed.
ERROR	An error occurred during correction. (The previous correction result is maintained.)
COMPULSORY INTERRUPTION	Compulsory interruption

Error display	Content
COLOR_SENSOR_	Color image density sensor
ADJUSTMENT_ERROR	adjustment error
BLACK_GAIN_	Black image density sensor
ADJUSTMENT_ERROR	gain adjustment error
BLACK_SENSOR_	Black image density sensor
ADJUSTMENT_ERROR	adjustment error
BLACK_PROCON_ERROR	High-density image density
	correction (process
	correction) error (K)
CYAN_PROCON_ERROR	High-density image density
	correction (process
	correction) error (C)
MAGENTA_PROCON_ERROR	High-density image density
	correction (process
	correction) error (M)
YELLOW_PROCON_ERROR	High-density image density
	correction (process
	correction) error (Y)
CONNECTION_ERROR	Sensor-PCU PWB
	communication trouble



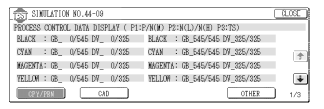
44 -9	
Purpose	Adjustment/Setting/Operation data output, check (display, print)
Function (Purpose)	Used to check the data related to the image forming section correction (the corrected main charger grid voltage in each print mode, the developing bias voltage, etc.). (Used to check that correction is performed normally or not.)
Section	Process (Photoconductor, developing, transfer, cleaning)
Itama	57
Item	Data Operation data (Machine conditions)
Operation/	1. By scrolling with the scroll key, each data of the
Procedure	image forming section correction result. can be
	checked.

[CPY/PRN] key selected: Process control mode is displayed.
 [CAD] key selected: Drawing mode is displayed. (Printer, etc.)
 [OTHER] key selected: The environment area and the number of execution of process control are displayed.

(Displayed items)

Display	Content
P (PROCON	Main charger grid voltage/developing bias
MODE)	voltage by high density image correction
,	(Y, M, C, K)
N (NORMAL MODE	Actual main charger grid voltage/
(MIDDLE)	developing bias voltage (Normal, medium
N (NORMAL MORE	speed mode) (Y, M, C, K)
N (NORMAL MODE (LOW)	Actual main charger grid voltage/ developing bias voltage (Normal, low
(LOVV)	speed mode) (Y, M, C, K)
N (NORMAL MODE	Actual main charger grid voltage/
(HÌGH)	developing bias voltage (Normal, high-
	speed mode) (K)
TS (TONER SAVE	Actual main charger grid voltage /
MODE)	Developing bias voltage (toner save high/
D (DDAIAINIO	medium/low speed mode) (K)
D (DRAWING MODE (MIDDLE)	Actual main charger grid voltage/ developing bias voltage (Drawing, medium
WODE (WIDDLE)	speed mode) (Y, M, C, K)
D (DRAWING	Actual main charger grid voltage /
MODE (LOW)	Developing bias voltage (drawing, low
	speed mode) (YMCK)
TEMPERATURE	Temperature area
AREA	
TEMPERATURE	Temperature (HEX value)
HUMIDITY AREA	Humidity
HUMIDITY	Humidity (HEX value)
MD X STEP (M/L/H)	Photoconductor drum membrane decrease correction step (Max. 4 steps) /Correction
	voltage
CONVERSION	Discrimination of Sharp version and other
	company version of toner cartridge
	(0: SHARP, 1: Other company)
DESTINATION	Destination of toner cartridge stored in the
	machine memory
MODEL TYPE	Toner cartridge application model (DM/AR)
CRUM	Toner cartridge destination
DESTINATION (X)	

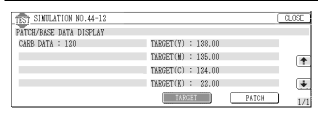
Display	Content
DV X STEP (X)	Developing bias voltage correction step (corretion voltage) for toner cartridge life
HV	Number of corrections of high density image density
HT	Number of corrections of half-tone image density



44 -12	
Purpose	Adjustment/Setting/Operation data output, check
	(display, print)
Function	Used to check the sampling toner image patch
(Purpose)	density data in the image forming section correction
	(high-density correction) (process correction). This
	simulation allows to check if the correction operation
	is performed normally.)
Section	Process (Photoconductor, developing, transfer,
	cleaning)
Item	Data Operation data (Machine conditions)
Operation/	The [TARGET] key and the [PATCH] key are used
Procedure	to select the display of the correction target level of
<u>. </u>	each color and the toner image patch density
	sampling data.

(Display items)

Display	Content
CARB DATA	Color image density sensor output level when the calibration plate is detected by the basis of the color image density sensor LED current adjustment value.
ID (YMC)	Actual target density level in high density image correction
ID (K)	Actual target density level in high density image correction
n-1	Toner patch density (previous patch of nth patch data) in high density image correction (Center voltage - 50v) (n = 1 to 10))
n-2	Toner patch density (Medium patch of nth patch data) in high density image correction (Center voltage) (n = 1 to 10))
n-3	Toner patch density (following patch of nth patch data) in high density image correction (Center voltage + 50v) (n = 1 to 10))



44 -13	
Purpose	Adjustment
Function (Purpose)	Color image density sensor adjustment (Adjustment by the adjustment jig)
Section	Process (Transfer)
Operation/	Open the front cover of the machine.
Procedure	2. Install the color image density sensor adjustment
	jig to the transfer unit frame, and close the left cabinet.

- With the front cover of the machine open (cover open/close switch OFF), turn on the power.
- 4. Enter the SIM44-13 mode.
- 5. Close the front cover of the machine.
- Press the [EXECUTE] key.
 Adjustment is performed automatically. After completion of adjustment, the result is displayed and the [EXECUTE] key display returns to the original state.
- 7. Remove the color image density sensor adjustment jig.

(Set items)

Display		Content	Min Value	Max Value	Default value
Α	PCS_C CARB ADJ	Color image density sensor LED current adjustment target value	1	255	108
В	PCS_C DARK	Color image density sensor dark voltage level	0	255	0
С	PCS_C LED ADJ	Color image density sensor current adjustment value	1	255	51

TEST SIMULATION	NO.44-13				CLOSE
PATCH SEAL ADJUS					
PCS_C CARB ADJ	: 108		:		
PCS_C DARK	: 0		:		
PCS_C LED ADJ	: 51		:		
	:		:		
				EXECUTE	

If the adjustment is not completed normally, "ERROR" is displayed.

In case of an error, the contents of the adjustment are not revised.

44 -14	
Purpose	Adjustment/Setting/Operation data output, check
	(display, print)
Function	Used to monitor the output level of the fusing
(Purpose)	temperature sensor, the machine temperature
	sensor, and the humidity sensor.
Section	Others
Operation/	The fusing temperature, the fusing thermistor
Procedure	temperature, and the machine temperature and
	humidity are displayed.

(Display items)

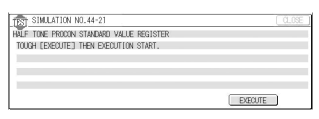
Display	Content
FUSER TEMPERATURE	Fusing temperature display Upper
CHECK HL1	(Temperature/AD value)
FUSER TEMPERATURE	Fusing temperature display Lower
CHECK HL2	(Temperature/AD value)
PROCESS	Image process correction
TEMPERATURE	temperature sensor temperature
	display (Temperature/AD value)
PROCESS HUMIDITY	Image process correction humidity
	sensor humidity display (Relative
	humidity/AD value)

When the value exceeds the detection range, "-" is displayed.

Developing temperature: -20.0 to 40.0 Humidity: 0.0 to 99.9 Board temperature: -20.0 to 80.0

TEST SIMULATION NO.44-14		CLOSE
SENSOR DATA DISPLAY MONITOR		
FUSER TEMPERATURE CHECK HL1	: 999°C/XXX	
FUSER TEMPERATURE CHECK HL2	: 999°C/XXX	
PROCESS TEMPERATURE	: 99.9°C/XX	
PROCESS HUMIDITY	: 99.9% /XX	
1		

44 -21	
Purpose	Setting
Function (Purpose)	Used to store color balance adjustment data. (Half tone image correction initial setting) (After execution of color balance adjustment with SIM 46-21, this simulation must be executed.)
Section	Picture quality
Operation/ Procedure	1. Press the [EXECUTE] key, and it is highlighted and the operation of color balance adjustment data (half-tone correction initial data) storing is started. After completion of the execution, the [EXECUTE] key returns to the normal display * In case of an error in the above operation, "ERROR" is displayed and the color balance adjustment data (half-tone initial data) are not stored.

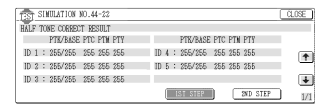


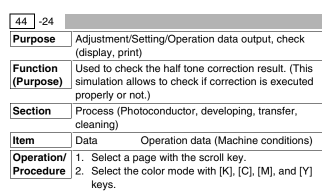
44 -22			
Purpose	Adjustment/Setting/Operation data output, check		
	(display, print)		
Function	Used to check each color toner patch image density		
(Purpose)	UITU in half tone image forming section correction		
	(process correction). (This simulation allows to		
	check if correction operation is performed normally.)		
Section	Process (Photoconductor, developing, transfer,		
	cleaning)		
Item	Data Operation data (Machine conditions)		
Operation/	The toner image patch density data in half-tone		
Procedure	correction are displayed.		
	[1ST STEP]: The toner image patch density		
	sampling data in the 1ST STEP are displayed.		
	[2ND STEP]: The toner image patch density		
	sampling data in the 2ND STEP are displayed.		

(Display items)

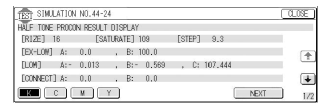
Display	Content
1ST STEP	Correction operation 1ST STEP toner image
	patch density detection level (n=1 - 5)
2ND STEP	Correction operation 2ND STEP toner image
	patch density detection level (n=1 - 16)

ID-n	PTK/BASE	PTC	PTM	PTY
	Black image patch	Cyan image	Magenta	Yellow
	density detection	patch	image patch	image patch
	level/Transfer belt	density	density	density
	element detection	detection	detection	detection
	level	level	level	level





- When [NEXT] key is pressed repeatedly, the display changes from Coefficient to Reference Value then to Correction Value in this sequence.
- When the displayed item is not yet executed, "-" is displayed. In case of an error, "ERR" is displayed.
- For the reference value and the correction value, an error display is not made, but the previous value is displayed.



44 -25	
Purpose	Adjustment/Setting/Operation data output, check (display, print)
Function (Purpose)	Setting the half tone correction conditions.
Section	Process (Photoconductor, developing, transfer, cleaning)
Item	Data Operation data (Machine conditions)
Operation/ Procedure	Select the color mode with [K], [C], [M], and [Y] keys.

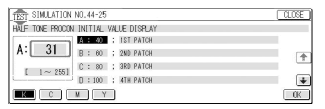
- 2. Select the set item with the scroll key.
- Enter the set value with the 10-key and press the [OK] key to store the set value.

Note: Do not set to other value than the default.

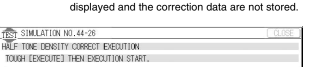
(Items to be set)

Item		Item Default S setting value ra		Content
Α	1ST PATCH	40	1 – 255	Half-tone process control 1st step 1st patch print gradation
В	2ND PATCH	60	1 – 255	Half-tone process control 1st step 2nd patch print gradation
С	3RD PATCH	80	1 – 255	Half-tone process control 1st step 3rd patch print gradation
D	4TH PATCH	100	1 – 255	Half-tone process control 1st step 4th patch print gradation

Item		Item	Default setting value	Set range	Content
Е		5TH PATCH	255	1 – 255	Half-tone process control 1st step 5th
					patch print gradation

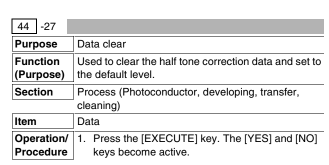


44 -26	
Purpose	Adjustment
Function (Purpose)	Used to execute half tone correction compulsorily.
Section	Process (Photoconductor, developing, transfer,
	cleaning)
Item	Picture quality
Operation/	1. Press the [EXECUTE] key, and it is highlighted.
Procedure	The half tone correction is started.
	When the compulsory execution is completed, the [EXECUTE] key returns to the normal display.

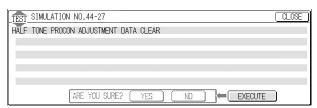


EXECUTE

* In the case of abnormal completion, ERROR is



- Press the [YES] key, and the half tone correction data is set to the default level. (If the [NO] key is pressed, it is canceled.)
- After replacement of the OPC drum, be sure to execute this simulation.



44 -36				
Purpose	Adjustment			
Function	Color image density sensor and black image density			
(Purpose)	sensor adjustment (simple adjustment)			
Section	Process (Transfer)			
Operation/	1. Enter the SIM44-36 mode.			
Procedure	2. Press the [EXECUTE] key.			

Adjustment is performed automatically. After completion of adjustment, the result is displayed and the [EXECUTE] key display returns to the original state.

Note: Do not execute this simulation.

Use SIM 44-2 and 44-13 to adjust the image density sensor

(Adjustment items)

Display	Content	Min Value	Max Value	Default value
PCS_C CARB ADJ	Color image density sensor LED current adjustment target value	1	255	108
PCS_C DARK	Color image density sensor dark voltage level	0	255	0
PCS_C LED ADJ	Color image density sensor LED current adjustment value	1	255	51
PCS K LED ADJ	Black image density sensor LED current adjustment value	1	255	51
PCS_K GAIN	Black image density sensor output gain (AMP) adjustment value	0	15	0
PCS_K DARK	Black image density sensor dark voltage level	0	255	0
PCS_K GRND	Black image density sensor transfer belt surface detection level	0	255	0
BELTMAX	Transfer belt surface max. detection level (Black image sensor)	0	255	0
BELTMIN	Transfer belt surface min. detection level (Black image sensor)	0	255	0
BELTDIF	Difference between the max. value and the min. value of transfer belt surface detection level (BELTMAX-BELTMIN)	0	255	0

TEST SIMULATION	NO.44-36				CL0:	SE)
MARKET CL SENSO						
PCS_C CARB ADJ	: 108	PCS_K LED ADJ	:	51		
PCS_C DARK	: 0	PCS_K GAIN	:	0		
PCS_C LED ADJ	: 51	PCS_K DARK	:	0		
	:	PCS_K GRND	:	0		
				EXECUTE	1	/2

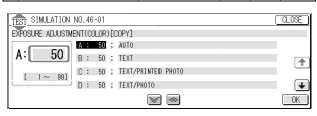
46

46 -1			
Purpose	Adjustment		
Function (Purpose)	and the defect the depth demand of each color copy		
	all colors in the low-density area are changed.		
Section	Process (Photoconductor, developing, transfer	· ,	
	cleaning)		
Item	Picture quality Der	nsity	
Operation/ Procedure	Select the copy mode for copy density adjustment with the scroll key.		

2. Enter the set value with the 10-key and press the [OK] key, and the set value is stores.

(Items to be set)

		Copy mode	Min.	Max.	
	Display	(Color)	Value	Value	Default
Α	AUTO	Auto (Auto	1	99	50
		document kind			
		recognition, auto			
		exposure)			
В	TEXT	Text	1	99	50
С	TEXT/PRINTED PHOTO	Text/Printed photo	1	99	50
D	TEXT/PHOTO	Text/Photograph	1	99	50
Е	PRINTED PHOTO	Printed photo	1	99	50
F	PHOTOGRAPH	Photograph	1	99	50
G	MAP	Мар	1	99	50
Н	TEXT (COPY TO COPY)	Text (Copy	1	99	50
		document)			
1	TEXT/PRINTED PHOTO	Text/Print (Copy	1	99	50
	(COPY TO COPY)	document)			
J	PRINTED PHOTO (COPY	Printed photo	1	99	50
	TO COPY)				
K	TEXT (COLOR TONE	Text (Color	1	99	50
	ENHANCEMENT)	emphasis)			
L	TEXT/PRINTED PHOTO	Text/Print (Color	1	99	50
	(COLOR TONE	emphasis)			
	ENHANCEMENT)	0 1 /01 1			
М	TEXT/PHOTO (COLOR	Color/Photograph	1	99	50
	TONE ENHANCEMENT)	(Color emphasis)		00	50
N	PRINTED PHOTO	Prided photo	1	99	50
	(COLOR TONE ENHANCEMENT)	(Color emphasis)			
0	PHOTOGRAPH (COLOR	Photograph (Color	1	99	50
١	TONE ENHANCEMENT)	emphasis)	'	99	50
Р	MAP (COLOR TONE	Map (Color	1	99	50
ľ	ENHANCEMENT)	emphasis)	'	- 55	55
Q	SINGLE COLOR	Single color	1	99	50
R	SINGLE COLOR (COPY	Single color (Copy	1	99	50
' '	TO COPY)	document)	'	- 55	55



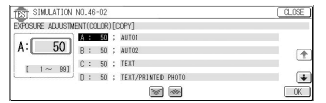
46 -2			
Purpose	Adjustment		
Function (Purpose)	Used to adjust the copy density of the low-density area in each monochrome copy mode. The copy		
	density of the low-density area is changed.		
Section	Process (Photoconductor, developing, transfer,		
	cleaning)		
Item	Picture quality	Density	
Operation/ Procedure	Select the copy mode for copy density adjustment with the scroll key.		
	2. Enter the set value with the 10-key and	press the	

[OK] key, and the entered value is set.

(Items to be set)

Display		Copy mode (Color)	Min. Value	Max. Value	Default
Α	AUTO1 (*1)	Auto 1 (Japan)	1	99	50
В	AUTO2 (*2)	Auto 2 (Except Japan)	1	99	50
С	TEXT	Text	1	99	50
D	TEXT/PRINTED PHOTO	Text/Printed photo	1	99	50
Е	TEXT/PHOTO	Text/Photograph	1	99	50
F	PRINTED PHOTO	Printed photo	1	99	50
G	PHOTOGRAPH	Photograph	1	99	50
Н	MAP	Мар	1	99	50
I	TEXT (COPY TO COPY)	Text (Copy document)	1	99	50

Display		Copy mode (Color)	Min. Value	Max. Value	Default
J	TEXT/PRINTED PHOTO (COPY TO COPY)	Text/Printed photo (Copy document)	1	99	50
K	PRINTED PHOTO (COPY TO COPY)	Printed photo (Copy document)	1	99	50

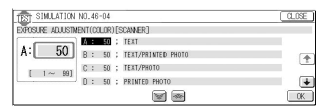


46 -4			
Purpose	Adjustment		
Function (Purpose)	Used to adjust the image density (color mode) in the network scan mode.		
Section	Scanner (reading)		
Item	Picture quality Density		
Operation/	Select the scan mode with the scroll key.		
Procedure	Enter the adjustment value with the 10-key and press the [OK] key, and the entered value is set		

The adjustment result is valid only for the network scan mode. (Items to be set)

	Display	Network scan color mode	Min. Value	Max. Value	Default
Α	TEXT	Text	1	99	50
В	TEXT/PRINTED	Text/Printed	1	99	50
	PHOTO	photo			
С	TEXT/PHOTO	Text/Photograph	1	99	50
D	PRINTED PHOTO	Printed photo	1	99	50
Е	PHOTOGRAPH	Photograph	1	99	50
F	MAP	Мар	1	99	50

* When the adjustment value is increased, the density is increased. When the adjustment value is decreased, the density is decreased.



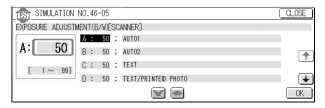
46 -5			
Purpose	Adjustment		
Function	Used to adjust the image density (monochrome		
(Purpose)	mode) in the network scan mode.		
Section	Scanner (reading)		
Item	Picture quality Density		
Operation/	Select the scan mode with the scroll key.		
Procedure	2. Enter the adjustment value with the 10-key and		
	press the [OK] key, and the entered value is set		

The adjustment result is valid only for the network scan mode.

(Items to be set)

	Display	Network scan monochrome mode	Min. Value	Max. Value	Default
Α	AUTO TEXT	Text (Auto)	1	99	50
В	AUTO TEXT/	Text/Printed	1	99	50
	PRINT PHOTO	photo (Auto)			
С	AUTO TEXT/	Text/Photograph	1	99	50
	PHOTO	(Auto)			
D	TEXT	Text	1	99	50
E	TEXT/PRINTED	Text/Printed	1	99	50
	PHOTO	photo			
F	TEXT/PHOTO	Text/Photograph	1	99	50
G	PRINTED PHOTO	Printed photo	1	99	50
Н	PHOTOGRAPH	Photograph	1	99	50
Ι	MAP	Мар	1	99	50

 When the adjustment value is increased, the density is increased. When the adjustment value is decreased, the density is decreased.

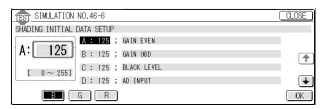


46 -6		
Purpose	Adjustment	
Function (Purpose)	Used to set the CCD black level offset level. Used to set the CCD white level gain.	
Section	Scanner (reading)	
Item	Picture quality	
Operation/ Procedure	Only one color button can be selected. The selected key is highlighted. (Default: [B])	

- 1. Select the color to be adjusted with the color key (K/C/M/Y).
- Select the copy mode for the copy density adjustment with the scroll key.
- 3. Select the color mode with the color key (RGB). (The currently set adjustment value is displayed.)
- 4. Enter the set value with the 10-key and press the [OK] key, and the entered value is set.

Set the following set value.

Display		Content	Min. Value	Max. Value	Default
Α	GAIN EVEN	Gain adjustment start value (Even number)	0	255	0
В	GAIN ODD	Gain adjustment start value (Odd number)	0	255	0
С	BLACK LEVEL	Output black level	0	255	32
D	AD INPUT	Analog IC function control	0	31	2



46 -8		
Purpose	Adjustment	
Function (Purpose)	Image color balance adjustment in the network scan mode	
Section	Scanner (reading)	
Item	Picture quality	
Operation/ Procedure	 Select the adjustment mode with the scroll keys. Select the color (R, G, B) to be adjusted. 	

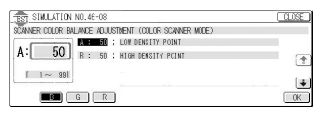
Enter the adjustment value with the 10-key and press [OK] key, and the entered value will be set.

When the adjustment value is increased, the color becomes stronger. When the adjustment value is decreased, the color becomes weaker.

The result of this adjustment is effective only in the network scan mode.

(Items to be set)

	Display	Content	Set range	Default
Α	LOW DENSITY POINT	Color balance adjustment in low density area	1 – 99	50
В	HIGH DENSITY POINT	Color balance adjustment in high density area	1 – 99	50



46 -9			
Purpose	Setting		
Function (Purpose)	Used to set the exposure adjustment value in each document feeder unit mode.		
Section	Automatic document feeder		
Item	Picture quality		
Operation/	1. Select a mode to be adjusted with the scroll key.		
Procedure	2. Enter the set value with the 10-key and press the		
	[OK] key to store the set value.		

(Items to be set)

Item	Display item	Content	Set range	Default
Α	COPY MODE	Document feeder unit copy mode exposure adjustment	1 to 99	50
	MODE	mode exposure adjustinent		
В	SCANNER	Document feeder unit	1 to 99	50
	MODE	scanner mode exposure		
		adjustment		
С	FAX MODE	Document feeder unit FAX	1 to 99	50
		mode exposure adjustment		



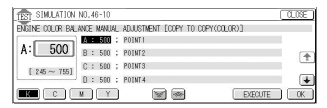
46 -10	
Purpose	Adjustment
Function	Used to adjust the copy color balance (color) (copy
(Purpose)	document mode) (gamma/density adjustment for
	each color)
Section	Image process (MFP)
Item	Picture quality Color balance
Operation/	1. Select the color to be adjusted with the color key
Procedure	(K/C/M/Y).

- 2. Select the adjustment point with the scroll key.
- Enter the adjustment value of the selected point with the 10-key and press the [OK] key. (The entered value is set.)
 When the [EXECUTE] key is pressed, the color balance adjustment check pattern corresponding to the entered adjustment value is printed.

(Items to be set)

Display		Min. Value	Max. Value	Default
Α	POINT1	245	755	500
\downarrow	\downarrow	\downarrow	\downarrow	\downarrow
0	POINT15	245	755	500

Common to KCMY.

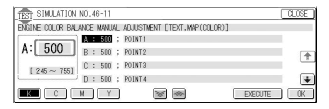


46 -11	
Purpose	Adjustment
Function (Purpose)	Used to adjust the copy color balance (color) (text mode/map mode) (gamma/density adjustment for each color)
Section	Image process (MFP)
Item	Picture quality Color balance
Operation/ Procedure	Select the color to be adjusted with the color key (K/C/M/Y).

- 2. Select the adjustment point with the [2], [4] keys.
- Enter the adjustment value of the selected point with the 10-key and press the [OK] key. (The entered value is set.)
 When the [EXECUTE] key is pressed, the color balance adjustment check pattern corresponding to the entered adjustment value is printed.

(Items to be set)

Display		Min. Value	Max. Value	Default
Α	POINT1	245	755	500
\downarrow	↓	\downarrow	\downarrow	\downarrow
0	POINT15	245	755	500

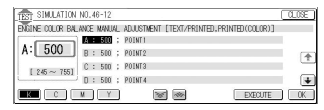


46 -12		
Purpose	Adjustment	
Function (Purpose)	Used to adjust the copy color balance (color) (text/ printed photo mode/Photograph mode) (gamma/ density adjustment for each color)	
Section	Image process (MFP)	
Item	Picture quality Color balance	
Operation/ Procedure	Select the color to be adjusted with the color key (K/C/M/Y).	

- 2. Select the adjustment point with the scroll key.
- 3. Enter the adjustment value of the selected point with the 10-key and press the [OK] key. (The entered value is set.)
 When the [EXECUTE] key is pressed, the color balance adjustment check pattern corresponding to the entered adjustment value is printed.

(Items to be set)

Display		Min. Value	Max. Value	Default
Α	POINT1	245	755	500
\downarrow	↓	\downarrow	\downarrow	\downarrow
0	POINT15	245	755	500

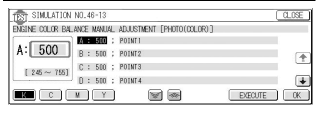


46 -13		
Purpose	Adjustment	
Function (Purpose)	Used to adjust the copy color balance (color) (photograph mode) (gamma/density adjustment for each color)	
Section	Image process (MFP)	
Item	Picture quality Color balance	
Operation/ Procedure	Select the color to be adjusted with the color key (K/C/M/Y).	

- 2. Select the adjustment point with the scroll key.
- Enter the adjustment value of the selected point with the 10-key and press the [OK] key. (The entered value is set.)
 When the [EXECUTE] key is pressed, the color balance adjustment check pattern corresponding to the entered adjustment value is printed.

(Items to be set)

Display		Min. Value	Max. Value	Default
Α	POINT1	245	755	500
\downarrow	\downarrow	\downarrow	\downarrow	\downarrow
0	POINT15	245	755	500



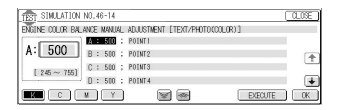
46 -14	
Purpose	Adjustment
Function	Used to adjust the copy color balance (color) (text/
(Purpose)	photograph mode) (gamma/density adjustment for
	each color)
Section	Image process (MFP)
Item	Picture quality Color balance
Operation/	1. Select the color to be adjusted with the color key
Procedure	(K/C/M/Y).

- 2. Select the adjustment point with the scroll key.
- 3. Enter the adjustment value of the selected point with the 10-key and press the [OK] key. (The entered value is set.)

When the [EXECUTE] key is pressed, the color balance adjustment check pattern corresponding to the entered adjustment value is printed.

(Items to be set)

Display		Min. Value	Max. Value	Default
Α	POINT1	245	755	500
\downarrow	↓	\downarrow	\downarrow	\downarrow
0	POINT15	245	755	500

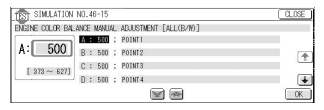


46 -15			
Purpose	Adjustment		
Function	Engine color balance manual correction		
(Purpose)			
Section	Image process (MFP)		
Item	Picture quality Density		
Operation/	1. Select the adjustment point with the scroll key.		
Procedure	2. Enter the adjustment value of the selected point		
	with the 10-key and press the [OK] key. (The		

(Items to be set)

Display		Min. Value	Max. Value	Default
Α	POINT1	373	627	500
\downarrow	\downarrow	\downarrow	\downarrow	\downarrow
0	POINT15	373	627	500

entered value is set.)

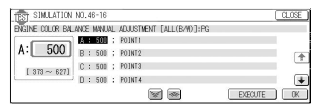


46 -16		
Purpose	Adjustment	
Function (Purpose)	Used to adjust the gamma and density. (Monochrome mode) (The adjustment check pattern	
	is printed.)	
Section	Image process (MFP)	
Item	Picture quality Density	
Operation/ Procedure	Select the adjustment point with the scroll key. Enter the adjustment value of the selected point with the 10-key and press the [OK] key. (The entered value is set.)	

When the [EXECUTE] key is pressed, the color balance adjustment check pattern corresponding to the entered adjustment value is printed.

(Items to be set)

Display		Min. Value	Max. Value	Default
Α	POINT1	373	627	500
\downarrow	↓	\downarrow	\downarrow	\downarrow
0	POINT15	373	627	500

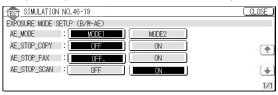


46 -19	
Purpose	Adjustment
Function (Purpose)	 Used to set half tone (gamma) selection (destination setting) in the monochrome auto copy mode. Used to set the automatic exposure operation mode (Monochrome copy mode, FAX mode, monochrome scanner mode).
Section	Scanner (reading)
Item	Picture quality
Operation/ Procedure	Select the adjustment mode with the scroll keys. Set the half tone density (gamma) with [MODE 1] / [MODE 2] keys.

- 3. Select the adjustment mode with the scroll keys. 4. Select the operation mode of the automatic
- exposure mode with [ON]/[OFF] keys.

Display	Set mode	Content	Destination	Default
AE	MODE 1	The half-tone	Japan	MODE 2
MODE	(AUTO 1)	density is higher		(AUTO 2)
		than that of AUTO 2		
		mode.		
	MODE 2	The half-tone	Except	
	(AUTO 2)	density is lower than	Japan	
		that of AUTO 1		
		mode.		

Display	Setting mode	Content	Default
AE STOP MODE	OFF	The automatic density (exposure) control is performed on real time. (The density level is changed according to the document pattern on real time.)	
	ON	The density at the lead edge of the document is scanned, and the overall density (exposure) level is determined by the scanned density level. (The overall density level is fixed.)	AE STOP SCAN: ON

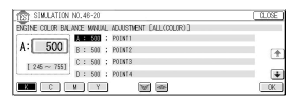


46 -20	
Purpose	Adjustment
Function (Purpose)	Used to adjust copy color balance (All color copy mode gamma/density adjustment) (All color copy mode color balance/gamma/density are changed.) Same as SIM 46-21, however, printing is not performed.
Section	Image process (MFP)
Item	Picture quality Color balance
Operation/ Procedure	Select the color to be adjusted with the color key (K/C/M/Y).
	2 Select the adjustment point with the scroll key

- 2. Select the adjustment point with the scroll key.
- 3. Enter the adjustment value of the selected point with the 10-key and press the [OK] key. (The entered value is set.)

(Items to be set)

Display		Min. Value	Max. Value	Default
Α	POINT1	245	755	500
\downarrow	↓	\downarrow	\downarrow	\downarrow
0	POINT15	245	755	500

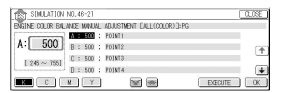


46 -21	
Purpose	Adjustment
Function (Purpose)	Used to adjust copy color balance (All color copy mode gamma/density adjustment) (All color copy
Section	mode color balance/gamma/density are changed.) Image process (MFP)
Item	Picture quality Color balance
Operation/ Procedure	Select the color to be adjusted with the color key (K/C/M/Y).

- 2. Select the adjustment point with the scroll key.
- 3. Enter the adjustment value of the selected point with the 10key and press the [OK] key. (The entered value is set.) When the [EXECUTE] key is pressed, the color balance adjustment check pattern corresponding to the entered adjustment value is printed.

(Items to be set)

	Display	Min. Value	Max. Value	Default
Α	POINT1	245	755	500
\downarrow	\downarrow	\downarrow	\downarrow	\downarrow
0	POINT15	245	755	500



46 -23		
Purpose	Setting	
Function (Purpose)	Used to set Enable/Disable of half-t correction.	one high-density
Item	Picture quality	Color balance
Operation/ Procedure	[ENABLE]: Correction is enabled. [DISABLE]: Correction is disabled. Default set: DISABLE	

When tone gap occurs in the high density area in the photo copy mode, set this function to ENABLE, and the max. density level will fall, reducing tone gap.



46 -24		
Purpose	Adjustment	
Function (Purpose)	Used to adjust the copy color balance automatically. (All color copy mode gamma/density adjustment)	
Item	Picture quality Color balance	
Operation/ Procedure	Press the [EXECUTE] key. (A3 or 11 x 17 paper is automatically selected.) The color patch image	
	(adjustment pattern) is printed.	

- Set the color patch image printed in procedure 1 on the document table.
- 3. Press the FACTORY key on the operation panel, and press the [EXECUTE] key.

The copy color balance adjustment (step 1) is automatically performed and the color balance check patch image is printed.

- 4. Press the REPEAT key on the operation panel.
- 5. Press the [EXECUTE] key.

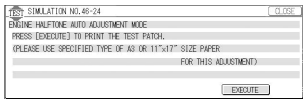
The color patch image (adjustment pattern) is printed.

- Set the color patch image (adjustment pattern) printed in procedure 5 on the document table. (Place the darker patch on the left side.)
- 7. Press the FACTORY key on the operation panel, and press the [EXECUTE] key.

The copy color balance adjustment (step 2) is automatically performed and the color balance check patch image is printed.

8. Press the [OK] key on the operation panel.

The initial setting of the half-tone image correction is performed according to this adjustment data.

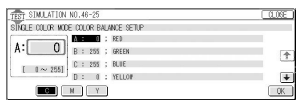


46 -25		
Purpose	Adjustment	
Function (Purpose)	Used to adjust copy color balance (Single color mode)	
Section	Image process (MFP)	
Item	Picture quality Color balance	
Operation/ Procedure	Select the color to be adjusted with the color key (C/M/Y).	

- 2. Select the adjustment point with the scroll key.
- 3. Enter the adjustment value of the selected point with the 10-key and press the [OK] key. (The entered value is set.)

(Items to be set)

	Diepley Min. Max.		Default			
	Display	Value	Value	С	М	Υ
Α	RED	0	255	0	255	255
В	GREEN	0	255	255	0	255
С	BLUE	0	255	255	255	0
D	YELLOW	0	255	0	0	255
Е	MAGENTA	0	255	0	255	0
F	CYAN	0	255	255	0	0



46 -26		
Purpose	Adjustment	
Function (Purpose)	Used to set the copy color balance adjustment to the default. (Single color copy mode)	
Section	Image process (MFP)	
Item	Picture quality Color balance	
Operation/ Procedure	Press the [EXECUTE] key. (YES/NO keys are displayed.)	

Press the [YES] key, and the copy color balance is set to the default. (Press the [NO] key to cancel.)

(Standard value reset items)

- 1. RED setup ratio
- 2. GREEN setup ratio
- 3. BLUE setup ratio
- 4. YELLOW setup ratio
- 5. MAGENTA setup ratio
- 6. CYAN setup ratio



46 -27		
Purpose	Adjustment	
Function (Purpose)	Used to adjust the gamma/density in the black edge section of the copy mode image. (Black text and black line reproduction adjustment)	
Section	Image process (MFP)	
Item	Picture quality Color balance	
Operation/ Procedure	Select the color to be adjusted with the color key (C/M/Y).	

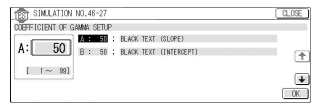
- 2. Select the adjustment item with the scroll key.
- 3. Enter the adjustment value of the selected point with the 10-key and press the [OK] key. (The entered value is set.)

Text and line edge area reproduction is adjusted by changing the gamma and the overall density level in the image edge section. For especially thin text, the boldness of lines is changed.

The greater the adjustment value is, the higher the image density in the edge area is, and vice versa.

(Items to be set)

Display		Content	Min. Value	Max. Value	Default
Α	BLACK TEXT (SLOPE)	Black image edge section gamma (tilt) adjustment (Black text and black line reproduction adjustment)	1	99	50
В	BLACK TEXT (INTERCEPT)	Black image edge section density (overall level) adjustment (Black text and black line reproduction adjustment)	1	99	50



46 -35		
Purpose	Setting	
Function (Purpose)	Image process setting in the Color manual mode	
Section	Image process (MFP)	
Item	Picture quality	
Operation/ Procedure	 Select a set item with the scroll key. Enter a set value, and press [OK] button. 	

	Item	Input range	Default
Α	Area separation, detection of text on dots	0 – 1	0
В	Color auto document recognition filter setting	0 – 2	1
С	Filter setup in 1bit Text/Photography mode	0 – 1	0
D	Filter setup in 1bit Photography mode	0 – 1	0

A: Area separation, detection of text on dots

Input value	Selection display text	Detection of text on dots
0	OFF	NO
1	ON	YES

B: Color auto document recognition filter setting

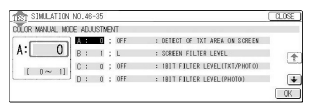
Input value	Selection display text	Filter setting
0	L2	Emphasis weak 2
1	L	Emphasis weak
2	Н	Emphasis strong

C: Filter setup in 1bit Text/Photography mode

Input value	Selection display text	Filter setting
0	OFF	Emphasis strong
1	ON	Emphasis weak

D: Filter setup in 1bit Photography mode

Input value	Selection display text	Filter setting
0	OFF	Emphasis strong
1	ON	Emphasis weak



46 -40	
Purpose	Adjustment
Function	Collective adjustment of FAX mode (all modes)
(Purpose)	document scan density (when FAX is installed)
Section	ICU PWB/FAX
Item	Picture quality
Operation/	The print densities of all the modes (FAX modes)
Procedure	can be collectively and uniformly changed with the
	adjusted density level of each mode (normal, fine
	text, super fine, ultra fine) as the start point.

- 1. Select the print density adjustment mode with the scroll key.
- Enter the adjustment value with the 10-key, and press [OK] key.

The adjustment value is set.

- 3. Set the print condition with the scroll key and the 10-key.
- 4. Set a document and press [EXECUTE] key.

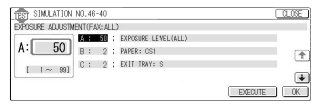
The document is scanned at the density level set in procedure 2 and it is printed.

(Item to be set)

		Item	Set range	Default
Α	AUTO	Exposure data value	1 to 99	50
		(Collective)		
В	PAPER	Print execution cassette	1 to 6 *1	2
		selection		
С	EXIT TRAY	Paper exit tray selection	1 to 2 *2	2

*1: 1: MFT 2: CS1 3: CS2 4: CS3 5: CS4 6: LCC

*2: 1: R 2: S



46 -41	
Purpose	Adjustment
Function (Purpose)	Used to adjust the FAX mode (normal mode) document scan density (when the FAX is installed).
Section	ICU PWB/FAX
Item	Picture quality
Operation/ Procedure	Select the print density adjustment mode with the scroll key.

- 2. Enter the adjustment value with the 10-key, and press [OK] key. The adjustment value is set.
- 3. Set the print condition with the scroll key and the 10-key.
- 4. Set a document and press [EXECUTE] key.

The document is scanned at the density level set in procedure 2 and it is printed.

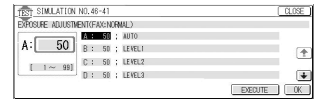
(Item to be set)

Item		Set range	Default	
Α	AUTO	Automatic	1 to 99	50
В	LEVEL1	Manual level 1	1 to 99	50
С	LEVEL2	Manual level 2	1 to 99	50
D	LEVEL3	Manual level 3	1 to 99	50
Ε	LEVEL4	Manual level 4	1 to 99	50
F	LEVEL5	Manual level 5	1 to 99	50
G	EXECUTE MODE	Print mode	1 to 6 *1	1
Н	PAPER	Print execution	1 to 6 *2	2
		cassette selection		
I	EXIT TRAY	Paper exit tray selection	1 to 2 *3	1

^{*1: 1:} AUTO 2: LEVEL1 3: LEVEL2 4: LEVEL3 5: LEVEL4 6: LEVEL5

*2: 1: MFT 2: CS1 3: CS2 4: CS3 5: CS4 6: LCC

*3: 1: R 2: S



46 -42	
Purpose	Adjustment
Function (Purpose) Used to adjust the FAX mode (fine text mode) document scan density (when the FAX is insta	
Section ICU PWB/FAX	
Item	Picture quality
Operation/ Procedure	Select the print density adjustment mode with the scroll key.

- 2. Enter the adjustment value with the 10-key, and press [OK] key. The adjustment value is set.
- 3. Set the print condition with the scroll key and the 10-key.
- 4. Set a document and press [EXECUTE] key.

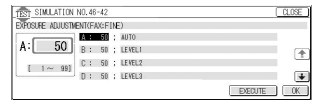
The document is scanned at the density level set in procedure 2 and it is printed.

(Item to be set)

(11 10 50 001)			
		Item	Set range	Default
Α	AUTO	Fine text/Auto/ Without half-tone	1 – 99	50
В	LEVEL1	Fine text/ Manual level 1/ Without half-tone	1 – 99	50
С	LEVEL2	Fine text/ Manual level 2/ Without half-tone	1 – 99	50
D	LEVEL3	Fine text/ Manual level 3/ Without half-tone	1 – 99	50
Е	LEVEL4	Fine text/ Manual level 4/ Without half-tone	1 – 99	50
F	LEVEL5	Fine text/ Manual level 5/ Without half-tone	1 – 99	50
G	AUTO (HALF TONE)	Fine text/Auto/With half-tone	1 – 99	50
Н	LEVEL1 (HALF TONE)	Fine text/ Manual level 1/ With half-tone	1 – 99	50
I	LEVEL2 (HALF TONE)	Fine text/ Manual level 2/ With half-tone	1 – 99	50
J	LEVEL3 (HALF TONE)	Fine text/ Manual level 3/ With half-tone	1 – 99	50
K	LEVEL4 (HALF TONE)	Fine text/ Manual level 4/ With half-tone	1 – 99	50
L	LEVEL5 (HALF TONE)	Fine text/ Manual level 5/ With half-tone	1 – 99	50
М	EXECUTE MODE	Print mode	1 – 12 *1	1
N	PAPER	Print execution cassette selection	1 – 6 *2	2
0	EXIT TRAY	Paper exit tray selection	1 – 2 *3	1

*1: 1: AUTO 2: LEVEL1 3: LEVEL2 4: LEVEL3 5: LEVEL4 6: LEVEL5 7: AUTO (HALF TONE) 8: LEVEL1 (HALF TONE) 9: LEVEL2 (HALF TONE) 10: LEVEL3 (HALF TONE) 11: LEVEL4 (HALF TONE) 12: LEVEL5 (HALF TONE) *2: 1: MFT 2: CS1 3: CS2 4: CS3 5: CS4 6: LCC

*3: 1: R 2: S



46 -43	
Purpose	Adjustment
Function (Purpose)	Used to adjust the FAX mode (super fine mode) document scan density (when the FAX is installed).
Section	ICU PWB/FAX
Item	Picture quality
Operation/ Procedure	Select the print density adjustment mode with the scroll key.

2. Enter the adjustment value with the 10-key, and press [OK] key.

The adjustment value is set.

- 3. Set the print condition with the scroll key and the 10-key.
- 4. Set a document and press [EXECUTE] key.

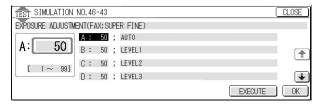
The document is scanned at the density level set in procedure 2 and it is printed.

(Item to be set)

(11 to 50 cot)			
		Item	Set range	Default
Α	AUTO	Super fine/ Auto/ Without half-tone	1 – 99	50
В	LEVEL1	Super fine/ Manual level 1/ Without half-tone	1 – 99	50
С	LEVEL2	Super fine/ Manual level 2/ Without half-tone	1 – 99	50
D	LEVEL3	Super fine/ Manual level 3/ Without half-tone	1 – 99	50
Ε	LEVEL4	Super fine/ Manual level 4/ Without half-tone	1 – 99	50
F	LEVEL5	Super fine/ Manual level 5/ Without half-tone	1 – 99	50
G	AUTO (HALF TONE)	Super fine/ Auto/ With half-tone	1 – 99	50
Н	LEVEL1 (HALF TONE)	Super fine/ Manual level 1/ With half-tone	1 – 99	50
I	LEVEL2 (HALF TONE)	Super fine/ Manual level 2/ With half-tone	1 – 99	50
J	LEVEL3 (HALF TONE)	Super fine/ Manual level 3/ With half-tone	1 – 99	50
K	LEVEL4 (HALF TONE)	Super fine/ Manual level 4/ With half-tone	1 – 99	50
L	LEVEL5 (HALF TONE)	Super fine/ Manual level 5/ With half-tone	1 – 99	50
М	EXECUTE MODE	Print mode	1 – 12 *1	1
N	PAPER	Print execution cassette selection	1 – 6 *2	2
0	EXIT TRAY	Paper exit tray selection	1 – 2 *3	1

1: 1: AUTO 2: LEVEL1 3: LEVEL2 4: LEVEL3
5: LEVEL4 6: LEVEL5 7: AUTO (HALF TONE)
8: LEVEL1 (HALF TONE) 9: LEVEL2 (HALF TONE)
10: LEVEL3 (HALF TONE) 11: LEVEL4 (HALF TONE)
12: LEVEL5 (HALF TONE)

*2: 1: MFT 2: CS1 3: CS2 4: CS3 5: CS4 6: LCC *3: 1: R 2: S



46 -44	
Purpose	Adjustment
Function (Purpose)	Used to adjust the FAX mode (ultra-fine mode) document scan density (when the FAX is installed).
Section	ICU PWB/FAX
Item Picture quality	
Operation/ Procedure	Select the print density adjustment mode with the scroll key.

- 2. Enter the adjustment value with the 10-key, and press [OK] key.
 - The adjustment value is set.
- 3. Set the print condition with the scroll key and the 10-key.
- 4. Set a document and press [EXECUTE] key.

The document is scanned at the density level set in procedure 2 and it is printed.

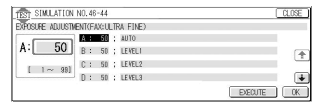
(Item to be set)

		Item	Set range	Default
Α	AUTO	Ultra-fine/ Auto/ Without half-tone	1 – 99	50
В	LEVEL1	Ultra-fine/ Manual level 1/ Without half-tone	1 – 99	50
С	LEVEL2	Ultra-fine/ Manual level 2/ Without half-tone	1 – 99	50
D	LEVEL3	Ultra-fine/ Manual level 3/ Without half-tone	1 – 99	50
Е	LEVEL4	Ultra-fine/ Manual level 4/ Without half-tone	1 – 99	50
F	LEVEL5	Ultra-fine/ Manual level 5/ Without half-tone	1 – 99	50
G	AUTO (HALF TONE)	Ultra-fine/ Auto/ With half-tone	1 – 99	50
Н	LEVEL1 (HALF TONE)	Ultra-fine/ Manual level 1/ With half-tone	1 – 99	50
I	LEVEL2 (HALF TONE)	Ultra-fine/ Manual level 2/ With half-tone	1 – 99	50
J	LEVEL3 (HALF TONE)	Ultra-fine/ Manual level 3/ With half-tone	1 – 99	50
K	LEVEL4 (HALF TONE)	Ultra-fine/ Manual level 4/ With half-tone	1 – 99	50
L	LEVEL5 (HALF TONE)	Ultra-fine/ Manual level 5/ With half-tone	1 – 99	50
М	EXECUTE MODE	Print mode	1 – 12 *1	1
N	PAPER	Print execution cassette selection	1 – 6 *2	2
0	EXIT TRAY	Paper exit tray selection	1 – 2 *3	1

*1: 1: AUTO 2: LEVEL1 3: LEVEL2 4: LEVEL3 5: LEVEL4 6: LEVEL5 7: AUTO (HALF TONE) 8: LEVEL1 (HALF TONE) 9: LEVEL2 (HALF TONE) 10: LEVEL3 (HALF TONE) 11: LEVEL4 (HALF TONE) 12: LEVEL5 (HALF TONE)

*2: 1: MFT 2: CS1 3: CS2 4: CS3 5: CS4 6: LCC

*3: 1: R 2: S



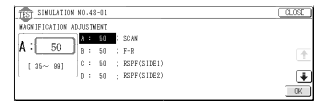
48

48 -1			
Purpose	Adjustment		
Function (Purpose)	Used to adjust the copy magnification ratio (main scanning/sub scanning direction, document feeder unit front surface, document feeder unit back surface).		
Item	Picture quality Size/magnification ratio		
Operation/ Procedure	Select the adjustment mode with the scroll key. Enter the adjustment value with the 10-eky and press the [OK] key to set the entered value.		

 Sub scanning direction magnification ratio adjustment: By changing the scanning speed in the paper transport direction, the print magnification of images in the paper transport direction is adjusted.

[Adjustment range]: 35 – 99 (Default: 50)

- b. Main scanning direction magnification ratio adjustment. The print magnification ratio in the vertical direction of images (vertical to the paper transport direction) is adjusted by software in the (F/R) image process section.
 [Adjustment range]: 1 99 (Default: 50)
- c. Document feeder unit document front surface magnification ratio adjustment value: (RSPF (SIDE1)) [Adjustment range]: 1 – 99 (Default: 50)
- d. Document feeder unit document back surface magnification ratio adjustment value: (RSPF (SIDE2)) [Adjustment range]: 1 – 99 (Default: 50)



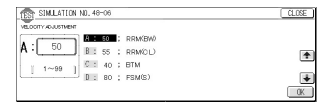
48 -6	
Purpose	Adjustment
Function (Purpose)	Used to adjust each motor RPM.
Item	Operation
Operation/ Procedure	Select the motor to be adjusted with the scroll key.

2. Enter the adjustment value with the 10-key and press the [OK] key to set the entered value.

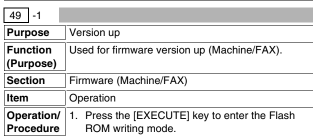
(Items to be set)

	Item	Content	Set range	Default
Α	RRM(BW)	Resist motor monochrome correction value	1 – 99	50
В	RRM(CL)	Resist motor color correction value	1 – 99	50
С	BTM	Belt motor correction value	1 – 99	44
D	FSM(S)	Fusing motor correction value (Normal paper small size: length 420mm or less)	1 – 99	80
Ε	DM(BW)	Drum motor monochrome correction value	1 – 99	80
F	DM(CL)	Drum motor color correction values	1 – 99	60
G	PFM_CS (TRAY)	Paper feed motor correction value (Main unit cassette paper feed)	1 – 99	55
Н	PFM_MAN	Paper feed motor correction value (Manual cassette paper feed)	1 – 99	80
I	FSM(L)	Fusing motor correction value (Normal paper large size: length 420mm or above)	1 – 99	85
J	FSM(FSM (HEAVY PAPER))	Fusing motor correction value (Heavy paper feed)	1 – 99	85
K	FSM(ENV)	Fusing motor correction value (Postcard paper feed)	1 – 99	70
L	PFM_CS (DESK)	Paper feed motor correction value (Desk paper feed)	1 – 99	55
М	PFM_CS (ADU)	Paper feed motor correction value (ADU paper feed)	1 – 99	55
N	PFM_CS (LCC)	Paper feed motor correction value (LCC paper feed)	1 – 99	55

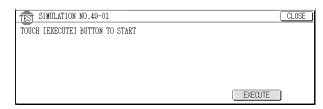
 FSM (L): A3W, A3, WLT, EXTRA, USER EXTRA (paper length of 420mm or more)

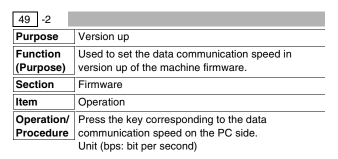


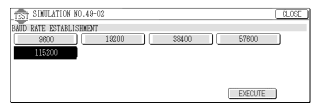
49



2. Start the download program on the PC side and perform Flash ROM writing.







49 -10		
Purpose	Version up	
Function (Purpose)	Used for firmware version up (Desk unit).	
Section	Firmware (Desk unit)	
Item	Operation	
Operation/ Procedure	Press the [EXECUTE] key to enter the Flash ROM writing mode.	
	2. Start the download program on the PC side and	

perform Flash ROM writing.

AR-C172M SIMULATION 9 - 55



50

50 -1			
Purpose	Adjustment		
Function	Used to adjust the copy image position and t	he void	
(Purpose)	area (image loss) on print paper in the copy	mode.	
	(The similar adjustment can be made also by SIM		
	50-2 (Simple method).)		
Item	Picture quality Image position		
Operation/	Select the adjustment item with the scroll key.		
Procedure	2. Enter the adjustment value with the 10-key.		
	3. Press the [OK] key.		

	Display	Content	Min. Value	Max. Value	Default
Α	RRC-A	Document lead edge reference position	1	80	50
В	RRC-B	Paper lead edge position	1	99	50
С	DEN-A	Lead edge void area	1	99	40
D	DEN-B	Rear edge void area	1	99	40
Е	IMAGE LOSS	Lead edge image loss	0	99	40

- A. Document lead edge reference position --- (RRC-A) This set value is used to adjust timing from when the document scanning is started to when the image lead edge signal (Set range: 1 80) (Default value: 50)
- B. Paper lead edge position --- (RRC-B) Used to adjust timing of turning on the resist roller after receiving the resist signal (LD_START).

(Set range: 1 - 99) (Default value: 50)

C. Lead edge void area --- (DEN-A) Used to specify the void area at the lead edge of the document.

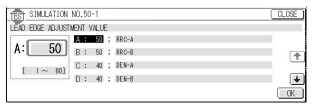
(Set range: 1 – 99) (Default value: 40)

D. Rear edge void area --- (DEN-B) Used to specify the void area at the rear edge of the document.

(Set range: 1 – 99) (Default value: 40)

 E. Lead edge image loss --- (IMAGE LOSS) Used to specify the image loss.

(Set range: 0 - 99) (Default value: 40)



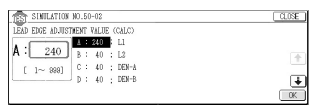
Function U (Purpose)	, , , , , , , , , , , , , , , , , , , ,	image position and the void
(Purpose) a	, , , , , , , , , , , , , , , , , , , ,	.
۲)	Simple method) The same content of SII imulation is easier to pe	
Item P	Picture quality Image position	
Procedure 2	Select the adjustmen Enter the adjustment Press the [OK] key	t item with the scroll key. value with the 10-key.

This simulation is used to perform the lead edge adjustment by directly entering the lead edge shift in 400% copy.

	Display	Content	Min. Value	Max. Value	Default
Α	L1	Document lead edge reference position	1	999	240
В	L2	Paper lead edge position	1	999	40
С	DEN-A	Lead edge void area	1	99	40
D	DEN-B	Rear edge void area	1	99	40
Е	IMAGE LOSS	Document lead edge image loss adjustment value	1	99	40

(Default values)

- A. Document lead edge reference position --- (L1) 240
- B. Paper lead edge position --- (L2) 40
- C. Lead edge void area --- (DEN-A) 40
- D. Rear edge void area --- (DEN-B) 40
- E. IMAGE LOSS --- 40



50 -5		
Purpose	Adjustment	
Function (Purpose)	Used to adjust the image position and print area in the sub scanning direction. (Print engine section)	
Section	ICU/Printer	
Item	Picture quality	
Operation/ Procedure	Select the adjustment mode (DEN-B/DEN-C) with the scroll key.	

- Enter the adjustment value of the selected point with the 10-key, and press the [OK] key. (The entered adjustment value is set. The [EXECUTE] key or the scroll key can be used instead of the [OK] key in the above procedure.)
- 3. Select the paper feed mode.
- 4. Press the [EXECUTE] key.

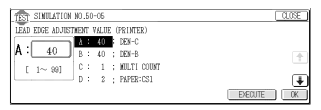
The test pattern corresponding to the entered adjustment value is printed.

When the adjustment value of item A (DEN-C) is decreased by 1, the print start position in the sub scanning direction shifts 0.125mm toward the paper lead edge.

When the adjustment value of item B (DEN-B) is decreased by 1, the print start position in the sub scanning direction shifts 0.125mm toward the paper rear edge.

(Descriptions on Set values)

	Display	Content	Min. Value	Max. Value	Default
Α	DEN-C	Sub scanning print lead edge adjustment	1	99	40
В	DEN-B	Sub scanning print area adjustment	1	99	40
С	MULTI COUNT	Print quantity	1	999	1
D	PAPER	Paper feed tray selection (MFT, CS1, CS2, CS3, CS4, LCC)	1	6	2 (CS1)
Е	EXIT TRAY	Paper exit tray selection (R, S)	1	2	1 (R)
F	DUPLEX	Duplex print selection (NO, YES)	1	2	1 (NO)



50 -6			
Purpose	Adjustment		
Function (Purpose)	Used to adjust the document lead edge and image loss quantity of the document feeder unit.		
Section	RSPF		
Item	Picture quality		
Operation/	Select an adjustment item with the scroll key.		
Procedure	2. Enter the adjustment value of the item selected		
	with the scroll key, and press [OK] key. (The adjustment value is set. It is set also when the scroll key is pressed.)		

(Descriptions on Set values)

	Display	Content	Min. Value	Max. Value	Default
А	SIDE1	Document feeder unit front surface scan lead edge adjustment	1	99	50
В	SIDE2	Document feeder unit back surface scan lead edge adjustment	1	99	50
С	LEAD IMAGE LOSS	RSPF lead edge image loss quantity adjustment	0	99	40
D	REAR IMAGE LOSS	RSPF rear edge image loss quantity adjustment	0	99	0

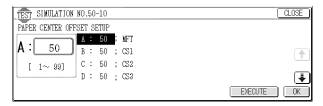


50 -10			
Purpose	DSE Adjustment		
Function	Used to adjust the print image center position.		
(Purpose)	(Adjustment is performed in each paper feed		
•	position separately.)		
Section	Image process (PCU)		
Item	Picture quality Image position		
Operation/	Select the adjustment mode (DEN-B/DEN-C)		
Procedure	with the scroll key.		

- 2. Enter the adjustment value of the selected point with the 10-key, and press the [OK] key. (The entered adjustment value is set. The [EXECUTE] key or the scroll key can be used instead of the [OK] key in the above procedure.)
- 3. Press the [EXECUTE] key. The test pattern corresponding to the entered adjustment value is printed.

	Display	Content	Set range	Default
Α	MFT	Print off-center adjustment value (Manual paper feed)	1 – 99	50
В	CS1	Print off-center adjustment value (1 cassette)	1 – 99	50
С	CS2	Print off-center adjustment value (2 cassette)	1 – 99	50
D	CS3	Print off-center adjustment value (3 cassette)	1 – 99	50
Е	CS4	Print off-center adjustment value (4 cassette)	1 – 99	50
F	LCC	Print off-center adjustment value (LCC)	1 – 99	50
G	ADU	Print off-center adjustment value (ADU)	1 – 99	50
Н	MULTI COUNT	Print quantity	1 – 999	1
Ι	PAPER	Paper feed tray selection (MFT, CS1, CS2, CS3, CS4, LCC)	1 – 6	2 (CS1)
J	EXIT TRAY	Paper exit tray selection (R, S)	1 or 2	1
K	DUPLEX	Duplex print selection (NO, YES)	1 or 2	1

- When the adjustment value of items A~G is decreased by 1, the main scanning print position shifts 0.1mm toward the front side.
- When the adjustment value of items A~G is increased by 1, the main scanning print position shifts 0.1mm toward the rear side.
- To execute item G (ADU adjustment), the ADU must be installed. In this case, item K (DUPLEX) must be set to 2.

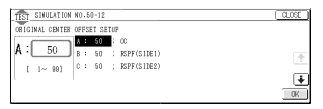


50 -12			
Purpose	Adjustment		
Function (Purpose)	Used to adjust the document off-center position. (Adjusted separately by each document mode.)		
Section	Image process (MFP)		
Item	Picture quality Image position		
Operation/	Select a document mode with the scroll key.		
Procedure	2. Enter the adjustment value with the 10-key and		
	press the [OK] key to set the entered value.		

 When the set value is increased, the main scan print position is shifted to the front side by 0.1mm.

(Items to be set)

	Display	Content	Min. Value	Max. Value	Default
Α	ОС	Platen mode (Document table)	1	99	50
В	RSPF (SIDE1)	Document feeder unit front surface document off-center adjustment	1	99	50
С	RSPF (SIDE2)	Document feeder unit back surface off-center adjustment	1	99	50

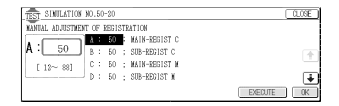


50 -20		
Purpose	Adjustment	
Function (Purpose)	Used to adjust the image registration. (Manual adjustment)	
Item	Picture quality Image position	
Operation/ Procedure	Select the adjustment mode (DEN-B/DEN-C) with the scroll key.	

- 2. Enter the adjustment value of the selected point with the 10key, and press the [OK] key. (The entered adjustment value is
- 3. Press the [EXECUTE] key, and the registration adjustment pattern in the main scanning direction is printed.

Ì	Display	Content	Min. value	Max. value	Default
Α	MAIN- REGIST C	Main scanning direction registration adjustment (C)	12	88	50
В	SUB- REGIST C	Sub scanning direction registration adjustment (C)	1	132	50
С	MAIN- REGIST M	Main scanning direction registration adjustment (M)	12	88	50
D	SUB- REGIST M	Sub scanning direction registration adjustment (M)	1	132	50
Ε	MAIN- REGIST Y	Main scanning direction registration adjustment (Y)	12	88	50
F	SUB- REGIST Y	Sub scanning direction registration adjustment (Y)	1	132	50
G	MULTI COUNT	Adjustment pattern print quantity	1	999	1
Н	PAPER	Paper feed tray selection (MFT, CS1, CS2, CS3, CS4, LCC)	1	6	2 (CS1)
I	EXIT TRAY	Paper exit tray selection (R, S)	1	2	1 (R)
J	DUPLEX	Duplex print selection (NO, YES)	1	2	1 (NO)

- * When the adjustment value of items A, C, and E is decreased by 1, the adjustment target color image shifts by one pixel in the main scanning direction.
- $\ast\,$ When the adjustment value of items B, D, and E is decreased by 1, the adjustment target color image shifts by one pixel in the sub scanning direction.



50 -22	
Purpose	Adjustment
Function (Purpose)	Used to adjust the image registration. (Automatic adjustment)
Item	Picture quality
Operation/ Procedure	Press the [EXECUTE] key. The color registration adjustment (automatic adjustment) in the main scanning direction and the sub scanning direction is
	performed.
	The process of the adjustment is displayed as follows: "NOW EXECUTING S[********]E"

When the adjustment is completed, the [EXECUTE]

key returns to the normal display.

In case of an error, the cause is displayed.

(Display items)

Display	Content	Min. Value	Max. Value	Default
CYAN	Main scanning direction	12	88	50
MAIN	registration adjustment (C)			
CYAN SUB	Sub scanning direction	1	132	50
	registration adjustment (C)			
MAGENTA	Main scanning direction	12	88	50
MAIN	registration adjustment (M)			
MAGENTA	Sub scanning direction	1	132	50
SUB	registration adjustment (M)			
YELLOW	Main scanning direction	12	88	50
MAIN	registration adjustment (Y)			
YELLOW	Sub scanning direction	1	132	50
SUB	registration adjustment (Y)			

	T
Error display	Content
SENSOR_ADJUSTMENT_ERROR	Sensor adjustment
	abnormality
BLACK_DENSITY_ERROR	Black density error
CYAN_DENSITY_ERROR	Cyan density error
MAGENTA_DENSITY_ERROR	Magenta density error
YELLOW_DENSITY_ERROR	Yellow density error
CYAN_MAIN_FINE_ERROR	Cyan main scanning fine
	adjustment error
MAGENTA_MAIN_FINE_ERROR	Magenta main scanning
	fine adjustment error
YELLOW_MAIN_FINE_ERROR	Yellow main scanning
	fine adjustment error
CYAN_SUB_FINE_ERROR	Cyan sub scanning fine
	adjustment error
MAGENTA_SUB_FINE_ERROR	Magenta sub scanning
	fine adjustment error
YELLOW_SUB_FINE_ERROR	Yellow sub scanning fine
	adjustment error
CYAN_MAIN_ROUGH1_ERROR	Cyan main scanning
	rough adjustment 1 error
MAGENTA_MAIN_ROUGH1_ERROR	3
	rough adjustment 1 error
YELLOW_MAIN_ROUGH1_ERROR	Yellow main scanning
	rough adjustment 1 error
CYAN_SUB_ROUGH1_ERROR	Cyan sub scanning
	rough adjustment 1 error

Content
Magenta sub scanning
rough adjustment 1 error
Yellow sub scanning
rough adjustment 1 error
Cyan main scanning
rough adjustment 2 error
Magenta main scanning
rough adjustment 2 error
Yellow main scanning
rough adjustment 2 error
Cyan sub scanning
rough adjustment 2 error
Magenta sub scanning
rough adjustment 2 error
Yellow sub scanning
rough adjustment 2 error
Other errors

TEST SIMULATION NO.50-2	2	CLOSE
AUTO ADJUSTMENT OF REGI	STRATION	
PRESS[EXECUTE] TO START	[
CYAN MAIN : 50	CYAN SUB	: 50
MAGENTA MAIN : 50	MAGENTA SUB	: 50
YELLOW MAIN : 50	YELLOW SUB	: 50
		EXECUTE

50 -24			
Purpose	Adjustment		
Function (Purpose)	Used to display the adjustment data of automatic registration.		
Item	Picture quality Image position		
Operation/ Procedure	When [PARTCH] is selected, the patch scan data in the automatic registration adjustment performed		
	with SIM 50-22 is displayed. When [OTHER] is selected, the sensor calibration data/belt element data in the automatic registration adjustment performed with SIM 50-22 are displayed.		

- 1. Select the color to be set with the color key. (CMY)
- 2. Select the item to be set with the scroll key.

(Display items)

Display	Content	Min. Value	Max. Value
MAIN FINE	Patch scan data (11 patches) in the main scanning direction fine adjustment	0	9999
MAIN ROUGH1	Patch scan data (4 patches) in the main scanning direction rough adjustment 1	0	9999
MAIN ROUGH2	Patch scan data (2 patches) in the main scanning direction rough adjustment 2	0	9999
RESULT	Current adjustment value	1	132
SUB FINE	Patch scan data (11 patches) in the sub scanning direction fine adjustment	0	9999
SUB ROUGH1	Patch scan data (4 patches) in the sub scanning direction rough adjustment 1	0	9999
SUB ROUGH2	Patch scan data (3 patches) in the sub scanning direction rough adjustment 2	0	9999
SENSOR OUTPUT	Adjusted LED current in sensor calibration	0	255

	1		
Display	Content	Min.	Max.
Display	Content	Value	Value
SENSOR INPUT	Sensor transfer belt surface detection level in sensor calibration	0	255
ERROR RECODE *1	Error history (Latest 5 items)	0	99
DENSITY CHECK K	Toner patch density value (K)	0	9999
DENSITY CHECK C	Toner patch density value (C)	0	9999
DENSITY CHECK M	Toner patch density value (M)	0	9999
DENSITY CHECK Y	Toner patch density value (Y)	0	9999
REGIST COUNT	Registration count (Transfer belt mileage: A4 size is counted as 1.)	0	9999
EXECUTE COUNT	Number of execution (Number of execution / Number of execution condition)	0	9999

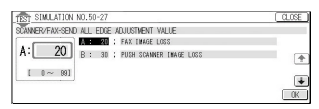
- *1: Error code and its content
- 00: No error
- 01: Belt element defect
- 02: Insufficient Black patch density
- 03: Insufficient Cyan patch density
- 04: Insufficient Magenta patch density
- 05: Insufficient Yellow patch density
- 06: Main scanning direction fine adjustment Cyan patch print error
- 07: Main scanning direction fine adjustment Magenta patch print error
- 08: Main scanning direction fine adjustment Yellow patch print error
- 09: Sub scanning direction fine adjustment Cyan patch print error
- Sub scanning direction fine adjustment Magenta patch print error
- Sub scanning direction fine adjustment Yellow patch print error
- 12: Main scanning direction rough adjustment 1 Cyan patch print error
- Main scanning direction rough adjustment 1 Magenta patch print error
- 14: Main scanning direction rough adjustment 1 Yellow patch print
- 15: Sub scanning direction rough adjustment 1 Cyan patch print error
- 16: Sub scanning direction rough adjustment 1 Magenta patch print error
- 17: Sub scanning direction rough adjustment 1 Yellow patch print error
- Main scanning direction rough adjustment 2 Cyan patch print error
- Main scanning direction rough adjustment 2 Magenta patch print error
- 20: Main scanning direction rough adjustment 2 Yellow patch print error
- 21: Sub scanning direction rough adjustment 2 Cyan patch print error
- 22: Sub scanning direction rough adjustment 2 Magenta patch
- 23: Sub scanning direction rough adjustment 2 Yellow patch print error
- 98: Regist sensor error
- 99: Other error



50 -27			
Purpose	Adjustment		
Function (Purpose)	Used to adjust image loss in the FAX/scanner mode.		
Section	FAX/Scanner		
Item	Picture quality	Image position	
Operation/ Procedure	 Select the adjustment mode with the scroll key. Enter the adjustment value at the selected point, 		
	and press the [OK] key. The	ne entered value is set.	

When the adjustment value is changed, the image losses at the four corners are changed uniformly.

Display	Content	Min. Value	Max. Value	Default
Α	FAX MODE image loss	0	99	20
В	PUSH SCAN MODE image loss	0	99	30

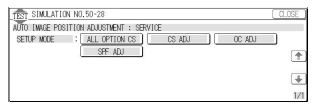


50 -28			
Purpose	Adjustment		
Function (Purpose)	Used to adjust automatic void (service installation adjustment).		
Item	Picture quality	Image position	
Operation/ Procedure 1. [ALL OPTION CS]: Select "For service installation adjustment." [CS ADJ]: Individual adjustment of cassette [OC ADJ]: OC adjustment [SPF ADJ]: SPF adjustment			

2. The self print chart is printed, and the machine is brought into the self print chart scan standby mode.

[PRINT]: When [AUTO] is selected, the self print for adjustment of CS1 and that for adjustment of MFT are printed. (When [SPF] is selected, the output is made from the currently set cassette.)

- 3. Select [SCAN], and the outputted self print chart is scanned.
- Select [FINISH] to display the result display menu. [DATA]: The scanned data are displayed.

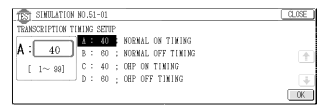


51

51 -01	
Purpose	Adjustment
Function (Purpose)	Used to adjust the transfer voltage ON timing.
Section	Process (Photoconductor, developing, Transfer
	transfer, cleaning)
Item	Operation
Operation/	1. Select the adjustment mode with the scroll key.
Procedure	Enter the set value with the 10-key and press the [OK] key to set the entered value.

	Item	Description on item	Set range	Default
Α	NORMAL ON TIMING	Used to set the transfer ON timing for the paper lead edge except for OHP.	1 – 99	40
В	NORMAL OFF TIMING	Used to set the transfer OFF timing for the paper rear edge except for OHP.	1 – 99	60
С	OHP ON TIMING	Used to set the transfer ON timing for the lead edge of OHP.	1 – 99	40
D	OHP OFF TIMING	Used to set the transfer OFF timing for the rear edge of OHP.	1 – 99	60

- When the set value is 50 at transfer ON timing, the transfer operation is turned on immediately when the paper lead edge passes beneath the drum.
- When the set value is 50 at transfer OFF timing, the transfer operation is turned off immediately when the paper rear edge passes beneath the drum.
- When the transfer ON/OFF timing value is decreased, the transfer ON/OFF timing is advanced for the paper.
- When the transfer ON/OFF timing value is increased, the transfer ON/OFF timing is delayed for the paper.
- Change of ±1 corresponds to about 10ms. The set range is 490 to +490ms



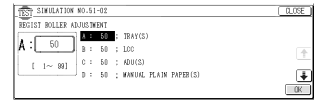
51 -02	
Purpose	Adjustment
Function (Purpose)	Used to adjust the contact pressure of paper on the resist roller of each section (each paper feed and duplex feed of the copier). (This adjustment is required when the print image position variations are considerably great or when paper jams occur frequently.)
Section	Paper transport (Paper exit, switchback, transport)
Item	Operation
Operation/ Procedure	 Select the adjustment mode with the scroll key. Enter the set value with the 10-key and press the

[OK] key to set the entered value.

(Items to be set)

	Display	Content	Min. value	Max. value	Defau
Α	TRAY (S)	Cassette tray deflection adjustment value	1	99	15
В	LCC	LCC tray deflection adjustment value	1	99	10
С	ADU (S)	ADU/deflection adjustment value (small size)	1	99	30
D	MANUAL PLAIN PAPER (S)	Manual feed tray/ deflection adjustment value (Normal paper, small size)	1	99	50
Ε	MANUAL HEAVY PAPER1	Manual feed tray/ deflection adjustment value (Heavy paper 1)	1	99	50
F	MANUAL HEAVY PAPER2	Manual feed tray/ deflection adjustment value (Heavy paper 2)	1	99	50
G	MANUAL OHP1	Manual feed tray/ deflection adjustment value (OHP1)	1	99	50
Н	MANUAL OHP2	Manual feed tray/ deflection adjustment value (OHP2)	1	99	50
I	MANUAL ENV	Manual feed tray/ deflection adjustment value (Envelope)	1	99	50
J	DESK (S)	Desk tray/deflection adjustment value (Small size)	1	99	30
K	DESK (L)	Desk tray/deflection adjustment value (Normal paper, large size)	1	99	30
L	MANUAL PLAIN PAPER (L)	Manual feed tray/ deflection adjustment value (Normal paper, large size)	1	99	75
М	TRAY (L)	Cassette tray deflection adjustment value (Large size)	1	99	25
N	ADU(L)	ADU deflection adjustment value (Large size)	1	99	30
0	RSPF SIDE1	Document feeder unit front surface document/ deflection quantity adjustment value	1	99	50
Р	RSPF SIDE2 (L)	Document feeder unit rear surface document/ deflection quantity adjustment value (Large size)	1	99	50
Q	RSPF SIDE2 (S)	Document feeder unit rear surface document/ deflection quantity adjustment value (Small size)	1	99	50

- The smaller the set value is, the smaller the deflection quantity
 of each specified item is. The greater the set value is, the
 greater the deflection quantity is.
- * Paper size judgment method (Item A to J)
 In the cassette tray paper feed, the paper size smaller than
 170mm is regarded as the small size.
 In the desk tray or ADU paper feed, the paper size of 216mm or
 smaller is regarded as the small size.
 In the manual paper feed tray paper feed, the paper area of
 49128mm² (184 x 267) or less is regarded as the small size.
- For the document size judgment of items P and Q in the document feeder unit, 148mm (A5) or smaller is considered as the small size.
- * Adjustment unit of items A to N: Time in the unit of 1ms (The reference speed is 117mm/s. Variable according to the speed.)
- * Adjustment unit of items O to Q: Distance in the unit of 0.1mm



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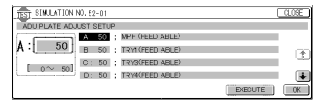
52 -01	
Purpose	Adjustment
Function (Purpose)	Used to adjust the duplex print mode stacking capacity (Used to adjust the stop position of the duplex unit paper tray width alignment plate. The home position of the width alignment plate is changed by software.)
Section	Duplex
Item	Operation
Operation/ Procedure	Select the adjustment mode with the scroll key. When the machine is not ready for paper feed, "NOT READY" is displayed. When the corresponding tray is unable to feed, "FEED UNABLE" is displayed. If it is able to feed,

- 2. Enter the set value with the 10-key and press the [OK] key to set the entered value.
- 3. Press the [EXECUTE] key.
 - * If there is no paper on the duplex tray, one sheet of the selected paper is fed and transported to the duplex tray. Then the entered value in procedure 3 is set and the alignment plate moves according to the home position corresponding to the entered value.
 - The paper sizes which can be used for transport and alignment plate adjustment with SIM52-01 are LT, LTR, A4, A4R, B5, B5R, 16K, and 16KR only. (For the other sizes, "FEED ENABLE" occurs.)

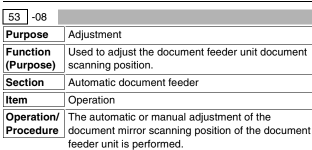
(Set items)

	Item	Set range	Default
Α	Intermediate tray alignment plate adjustment value (Manual feed)	0 – 99	50
В	Intermediate tray alignment plate adjustment value (Cassette 1)	0 – 99	50
С	Intermediate tray alignment plate adjustment value (Cassette 3)	0 – 99	50
D	Intermediate tray alignment plate adjustment value (Cassette 4)	0 – 99	50
Е	Intermediate tray alignment plate adjustment value (LCC)	0 – 99	50

 When the set value is changed by 1, it is changed by about 0.2mm. When the set value is increased, the alignment plate paper width is narrowed. The adjustment value can be adjusted in the increment of ±50 with 50 as the center value.



53



Press [AUTO] key for the automatic adjustment, and press [MANUAL] for the manual adjustment.

[Automatic adjustment]

- The adjustment value stored in the EEPROM is displayed in "AUTO ADJUST VALUE."
- When [EXECUTE] key is pressed, the adjustment value is automatically obtained and displayed and saved in the EEPROM at the same time.

[Manual adjustment]

 Enter the set value with the 10-key and press the [OK] key to store the set value.

(Set value (for manual adjustment))

	Item		Description	Set range	Default
A	4	MANUAL	Document feeder unit	1 – 99	50
	ADJUST VALUE		scanning position		
			adjustment (for		
			manual adjustment)		



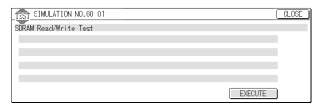
(Manual adjustment display)



60

60 -01	
Purpose	Operation test/check
Function (Purpose)	Used to check the operation of ICU PWB image DRAM read/write.
Section	ICU (Memory)
Item	Operation
Operation/ Procedure	Press the [EXECUTE] key, and memory read/write operation check is started.

After completion of check, the result is displayed with NG or OK.



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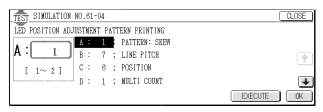
61 -04	
Purpose	Adjustment
Function (Purpose)	Used to adjust the scanner (writing) unit (LED array unit) skew.
Section	Scanner (writing)
Item	Operation
Operation/ Procedure	Set the print conditions of the scanner (writing) unit (LED array unit) skew adjustment pattern.

2. Press the [EXECUTE] key.

The scanner (writing) unit (LED array unit) skew adjustment pattern is printed.

(Items to be set)

	Display	Content	Min. Value	Max. Value	Default
,	A PATTERN	Print pattern specification 1: SKEW Used to check scan tilt. 2: FOCUS Used to check/adjust focus.	1	2	1
E	LINE PITCH	Dot print width (N-1) specification	1	10	7
(POSITION	Pattern output area selection	1	12	6
[MULTI COUNT	Print quantity	1	999	1
E	PAPER	Paper feed tray selection (MFT, CS1,CS2, CS3, CS4, LCC)	1	6	2 (CS1)
i	EXIT TRAY	Paper exit tray selection (R, S)	1	2	1 (R)



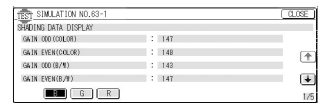
63

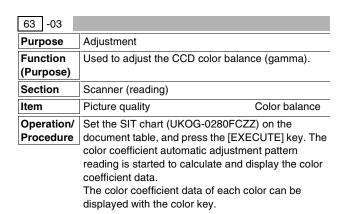
63 -01	
Purpose	Adjustment/Setting/Operation data output, check (display, print)
Function (Purpose)	Used to check the result of shading correction. (The shading correction data are displayed.)
Section	Scanner (Exposure)
Item	Operation
Operation/ Procedure	Used to display the latest shading correction result. Data for each color can be separately checked with the color keys.

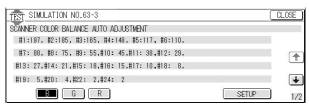
- 1. Select the color to be set with the color keys (CMY).
- 2. The display page can be shifted with the scroll key.

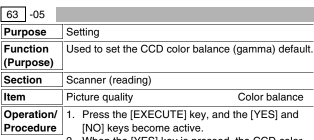
(Display item)

GAIN ODD	Gain adjustment value (ODD)	1/5
GAIN EVEN	Gain adjustment value (EVEN)	
OFFSET ODD	Offset value (ODD)	
OFFSET EVEN	Offset value (EVEN)	
SMP AVE ODD	Reference plate sampling average value (ODD)	3/5
SMP AVE EVEN	Reference plate sampling average value (EVEN)	
TARGET VALUE	Target value	4/5
BLACK LEVEL	Black output level	
ERR CODE	 Error code (0, 1-4, 11-14) O: No error 1: STAGE 1, exceeded number of loops 2: STAGE 2, the target value is less than the specified level. 3: STAGE 3, the gain set value is negative. 4: END is not asserted. * Add +1- to the error code in color mode. 	4/5
RSPF WHITE LEVEL 1ST	White reference level of the document feeder unit in the first scanning	5/5
RSPF WHITE LEVEL 2nd	White reference level of the document feeder unit in the second scanning	

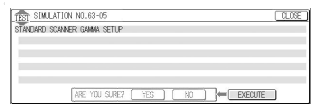






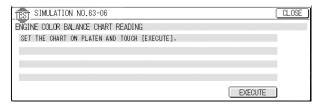


When the [YES] key is pressed, the CCD color balance value is set to the default.



63 -06	
Purpose	Adjustment/Operation data output check (display, print)
Function (Purpose)	Used to check the color balance (gamma) check patch.
Section	Image process (MFP)
Item	Picture quality Color balance
Operation/ Procedure	Set the color balance check patch printed with SIM 46-21 on the document table.

Press the [EXECUTE] key, and the reading is started and the data are displayed on the display.

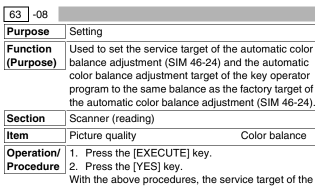


63 -07				
Purpose	Setting			
Function (Purpose)	Used to set the target color balance (gamma) for auto color balance adjustment. The standard color			
	balance (gamma) or an optional color balance (gamma) is set as the service target.			
Section	Image process (MFP)			
Item	Picture quality Color balance			
Operation/ Procedure	In the copy color balance adjustment (manual adjustment) (SIM 46-21) mode, the color patch image (adjustment pattern) is outputted. (This			
	must be adjusted properly.)			

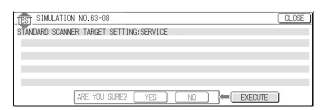
- 2. Press the [SETUP] key.
- Set the color patch image (adjustment pattern) paper printed in the copy color balance adjustment (manual adjustment) (SIM 46-21) mode on the document table.
- 4. Press the [EXECUTE] key. The color patch image (adjustment pattern) is read.
- 5. Press the REPEAT key and perform procedure 4 again.
- 6. Press the [OK] key.

The color balance corresponding to the color patch image (adjustment pattern) printed in the copy color balance adjustment (manual adjustment) is set as the service target.





With the above procedures, the service target of the automatic color balance adjustment (SIM 46-24) and the automatic color balance adjustment target of the key operator program are set to the same level as the factory target of the automatic color balance adjustment (SIM 46-24).

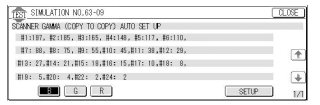


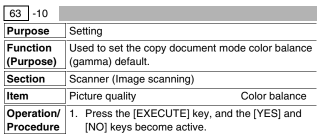
63 -09		
Purpose	Setting	
Function (Purpose)	Used to adjust the CCD gamma (CC (copy document mode).	CD calibration)
Section	Scanner (reading)	
Item	Picture quality	Color balance

Operation/ Procedure

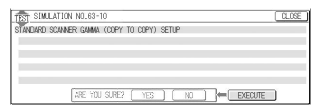
- Set the SIT chart (UKOG-0280FCZZ) on the document table, and make a copy in the manual photo mode.
- 2. Set the copied SIT chart on the document table.
- 3. Enter the simulation 63-9 mode.
- 4. Press the [EXECUTE] key.

The color coefficient automatic adjustment pattern reading is started to calculate and display the color coefficient data. The color coefficient data of each color can be displayed with the color key.



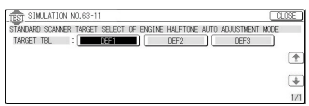


2. When the [YES] key is pressed, the color balance value is set to the default.



63 -11	
Purpose	Setting
Function (Purpose)	Used to set the factory color balance in the automatic color balance adjustment (SIM 46-24).
Section	Scanner (reading)
Item	Picture quality
Operation/ Procedure	There are three kinds of color balance targets. Select an optional color balance target.
	This setting is applied to the factory target only.

Display	Content	NOTE
DEF1	Color balance with emphasis on color	Default
	reproduction (factory setting)	
DEF2	Color balance with slightly strong Cyan	
DEF3	Color balance with emphasis on Cyan	



Note: When this simulation is executed, SIM 63-8 should be executed after that.

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64 -01				
Purpose	Operation test/check			
Function (Purpose)				
Section	Printer			
Item	Operation			
Operation/ Procedure	Select the color to be self-printed with the color keys (CMYK). (Two or more colors can be selected together.) Select the set item with the corell key.			

- 2. Select the set item with the scroll key.
- 3. Enter the print conditions with the 10-key, and
- press the [OK] key to set the entered value.
 4. Press the [EXECUTE] Key. The self-print pattern is printed.

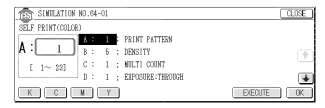
(Items to be set)

	Display	Content	Set range	Default
Д	PRINT	Print pattern specification (* For details, refer to the following.)	1 – 23	1
В	DENSITY	Print gradation specification	1 – 255	5
C	MULTI COUNT	Print quantity	1 – 999	1

	Display	Content	Set range	Default
D	EXPOSURE	Exposure mode specification 1: THROUGH No process (Through) 2: CHAR/RIC Text/Printed photo 3: CHAR/PRPIC Text/Photograph 4: CHAR Text 5: PRITN PIC Printed photo 6: PRINT PAPER Photograph 7: MAP Map 8: STD DITHER No correction, dither 9: 1BIT STD DITHER No correction, dither (For color 1 bit) 10: 1BIT CHAR/PIC Text/Printed photo (For color 1 bit)	1 – 10	1
Е	PAPER	Paper feed tray selection (MFT, CS1, CS2. CS3, CS4, LCC)	1 – 6	2 (CS1)
F	EXIT TRAY	Paper exit tray selection (R, S)	1 – 2	1 (R)
G	DUPLEX	Duplex print selection (NO, YES)	1 – 2	1 (NO)
Н	PAPER TYPE	Paper kind selection 1: PLAIN 2: HEAVY 1 3: HEAVY 2 4: OHP 1 5: OHP 2 6: ENVELOPE	1 – 6	1

(Print pattern descriptions)

No.	Content	Pattern generating	Color selec	tion	Gradation	Density
INO.	Content	device	Condition	No color	selection	selection
1	Grid pattern	LED	0	K only	Line width	×
2	Dot print	LED	О	K only	О	×
3	16 gradations: Sub scan	LED	O (Max. 3 colors)	K only	×	×
4	16 gradations: Main scan	LED	O (Max. 3 colors)	K only	×	×
5	Even pitch pattern (1 by 4): Sub scan	LED	О	K only	О	×
6	Even pitch pattern (1 by 4): Main scan	LED	О	K only	0	×
7	Even pitch pattern (2 by 6): Sub scan	LED	О	K only	О	×
8	Even pitch pattern (2 by 6): Main scan	LED	О	K only	О	×
9	Each color 10% (A4/A4R) density print	LED	X (4 colors fixed)	_	Pattern width	×
10	8 color band print	LED	X (4 colors fixed)	_	О	×
11	Even pitch pattern (1 by N-1) sub scan	LED	O (Max. 3 colors)	K only	Interval width (N-1)	×
	direction gradation					
12	Grid pattern	Input process	О	K only	Grid pattern	0
13	Dot print	Input process	0	K only	О	О
14	256 gradations: Sub scan	Input process	O (Max. 3 colors)	K only	None	0
15	256-gradation pattern (Fixed gradation)	Input process	O (Max. 3 colors)	K only	None	0
16	256-gradation pattern (Certain gradation) (Gradation specified from external)	Input process	O (Max. 3 colors)	K only	None	0
17	Whole background (half-tone)	Half tone	O (Max. 3 colors)	K only	О	О
18	256-gradation pattern (Other dither)	Half tone	O (Max. 3 colors)	K only	None	0
19	256-gradatin pattern (Text dither)	Half tone	O (Max. 3 colors)	K only	None	0
20	2-color background print	LED	O	K/Y only	О	×
21	2-color dot print	LED	0	K/Y only	О	×
22	4-color background print	LED	× (4 colors fixed)		О	×
23	4-color dot print	LED	× (4 colors fixed)	_	О	×



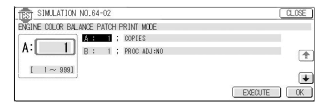
64 -02 **Purpose** Adjustment/Setting/Operation data output, check (display, print) **Function** Used to print the color patch image (adjustment (Purpose) pattern). The above color patch image (adjustment pattern) is outputted according to the currently adjusted color balance (gamma). Use SIM 63-7 to read the color patch image (adjustment pattern), which can be used as the service target of the automatic color balance (gamma) adjustment. Section Printer Item Operation Operation/ 1. Select mode A with the scroll key. **Procedure** 2. Enter the print quantity with the 10-key.

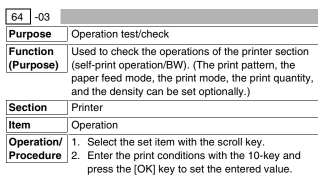
- 3. Press the [OK] key.
- 4. Select mode C with the scroll key.
- Enter the paper kind with the 10-key.
- 6. Press the [OK] key.
- 7. Select mode B with the scroll key.
- 8. Enter (select) the print pattern with the 10-key.
- 9. Press the [OK] key.
- 10. Press the [EXECUTE] key. The color patch image (adjustment pattern) is outputted.

Set Item B to "2". Print out is made under half tone correction.

Display		Content	Min. Value	Max. Value	Default
Α	COPIES	Print quantity	1	999	1
В	PROC ADJ	Reflection of half tone correction	1	2	1

Set value (B: PROC ADJ)	Reflection of half tone correction	
1	NO	
2	YES	





3. Press the [EXECUTE] key. The self-print pattern is printed.

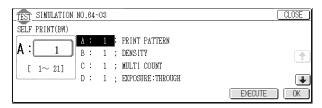
(Items to be set)

(IIC	ilis to be set)			
	Display	Content	Set range	Default
Α	PRINT PATTERN	Print pattern specification (* For details, refer to the following.)	1 – 23	1
В	DENSITY	Print gradation specification	1 – 255	5
С	MULTI COUNT	Print quantity	1 – 999	1
D	EXPOSURE	Exposure mode specification 1: THROUGH No process (Through) 2: CHAR/RIC Text/Printed photo 3: CHAR/PRPIC Text/Photograph 4: CHAR Text 5: PRITN PIC Printed photo 6: PRINT PAPER Photograph 7: MAP Map 8: STD DITHER No correction, dither	1-8	1
E	PAPER	Paper feed tray selection (MFT, CS1, CS2, CS3, CS4, LCC)	1 – 6	2 (CS1)
F	EXIT TRAY	Paper exit tray selection (R, S)	1 or 2	1 (R)
G	DUPLEX	Duplex print selection (NO, YES)	1 or 2	1 (NO)
Н	PAPER TYPE	Paper kind selection 1: PLAIN 2: HEAVY 1 3: HEAVY 2 4: OHP 1 5: OHP 2 6: ENVELOPE	1-6	1

Details of each print pattern in item A

	tails of each print pattern in	Pattern	Cradatian	Donoity
No.	Content	generating device	Gradation selection	Density selection
1	Grid pattern	LED	Line width	×
2	Dot pattern	LED	О	×
3	16-grdation: sub scan	LED	×	×
4	16-gradation: main scan	LED	×	×
5	Even pitch pattern (1 by 4): sub scan	LED	0	×
6	Even pitch pattern (1 by 4): sub scan	LED	0	×
7	Even pitch pattern (2 by 6): sub scan	LED	0	×
8	Even pitch pattern (2 by 6): sub scan	LED	0	×
9	Each color 10% (A4/A4R) density print	LED	Pattern width	×
10	8-color band print	LED	0	×
11	Even pitch pattern (1 by N-1) sub scan direction gradation	LED	Interval width (N-1)	×
12	Grid pattern	Input process	Line width	0
13	Dot pattern	Input process	0	0
14	256 gradations: sub scan	Input process	None	0

No.	Content	Pattern generating device	Gradation selection	Density selection
15	256-gradation pattern (Fixed gradation)	Input process	None	0
16	256-gradation pattern (Certain gradation) (Gradation specified from external)	Input process	None	0
17	Whole background (half tone)	Half tone	О	0
18	256-gradation pattern (Other dither)	Half tone	None	0
19	256-gradation pattern (Text dither)	Half tone	None	0
20	Half background print	LED	0	×
21	Half background dot print	LED	0	×
22	1/4 background print	LED	0	×
23	1/4 background dot print	LED	0	×



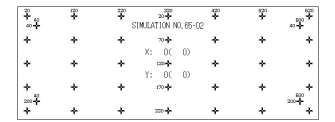
65

65 -01	
Purpose	Adjustment
Function (Purpose)	Used to adjust the touch panel (LCD display section) detection position.
Section	Operation (Display, procedure)
Operation/ Procedure	Touch the four cross marks. The coordinates at the pressed point are set.

When the coordinates are properly set, the mark "+" on the display turns to gray. When all the four points are pressed, the display returns to the normal display.



65 -02	
Purpose	Adjustment/Setting/Operation data output, check (display, print)
Function (Purpose)	Used to check the result of the touch panel (LCD display) detection position adjustment. (The coordinates are displayed.)
Section	Operation (Display, procedure)
Operation/ Procedure	When the touch panel is pressed, the AD value in each of X and Y directions at that point and the coordinate values are displayed in () as well as the coordinate values of each point. It is based on the coordinates set with SIM 65-1.

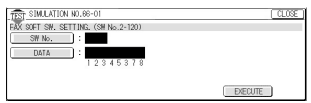


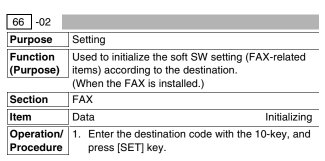
66

66 01	
66 -01	
Purpose	Setting
Function	Used to change/set the soft SW setting (FAX-related
(Purpose)	items). (When the FAX is installed.)
Section	FAX
Operation/	1. Enter the soft SW number to be selected with the
Procedure	10-key.

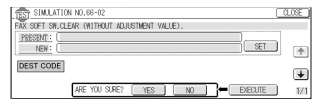
- 2. Change or set the selected soft SW setting.
- 3. Enter [EXECUTE] key to save the setting.

The FAX-related soft SW setting is displayed on the LCD for checking and changing.



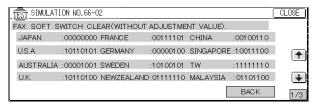


- 2. Press the [EXECUTE] key. (YES/NO key display)
- When [Yes] key is pressed, the soft SW is initialized according to the destination code. (When [No] key is pressed, the operation is canceled.)



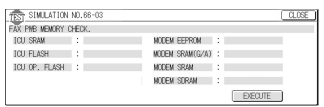
The current destination code is displayed in the PRESENT column. When [SET] key is pressed under this state, the destination code same as that displayed in the PRESENT column is displayed in the NEW column.

When [DEST CODE] key is pressed, the display is changed to the message display window, indicating the country code.



66 -03	
Purpose	Operation test/check
Function (Purpose)	Used to check the memory on the Modem controller. (When the FAX is installed.)
Section	FAX
Item	Operation
Operation/ Procedure	Press the [EXECUTE] key.

Read/write checks of the EEPROM, the SRAM (G/A), and the SDRAM on the modem controller and the SRAM and the Flash ROM on the MFP controller are executed and the results are displayed.

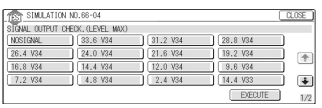


66 -04	
Purpose	Operation test/check
Function	Used to select a signal and send it to the line and
(Purpose)	speaker (at the max. level).
	(When the FAX is installed.)
Section	FAX
Item	Operation
Operation/	The page can be selected with the scroll keys.
Procedure	Select the send mode.
	2. Press the [EXECUTE] key.

(Sendable signals)

Page.1:	NO SIGNAL (No signal is sent.)	Page.2:	12.0 V33
	33.6 V34 (3429)		14.4 V17
	31.2 V34 (3429)		12.0 V17
	28.8 V34 (3429)		9.6 V17
	26.4 V34 (3200Low)		7.2 V17
	24.0 V34 (3200Hi)		9.6 V29
	21.6 V34 (3200Low)		7.2 V29
	19.2 V34 (3000Hi)		4.8 V27t
	16.8 V34 (3000Low)		2.4 V27t
	14.4 V34 (3000Hi)		0.3 FLG
	12.0 V34 (2800)		CED 2100
	9.6 V34 (2800)		CNG 1100
	7.2 V34 (2800)		0.3 V21
	4.8 V34 (2400)		ANSam
	2.4 V34 (2400)		RINGER
	14.4 V33		No RBT

* The unit of setting is kbps. Setting is made by the key display name. The item in () is, however, excluded.

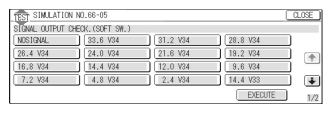


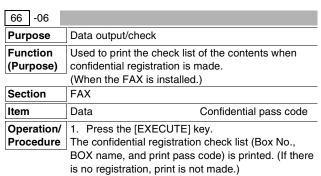
66 -05	
Purpose	Operation test/check
Function	Used to select a signal and send it to the line and
(Purpose)	the speaker. (Level: Soft SW setting)
	(When the FAX is installed.)
Section	FAX
Item	Operation
Operation/	The page can be selected with the scroll keys.
Procedure	Select the send mode.
	2. Press the [EXECUTE] key.

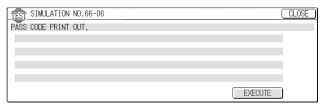
(Sendable signals)

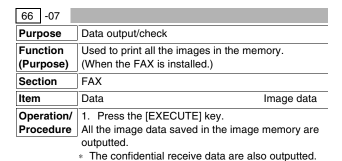
Page.1:	NO SIGNAL (No signal is sent.)	Page.2:	12.0 V33
	33.6 V34 (3429)		14.4 V17
	31.2 V34 (3429)		12.0 V17
	28.8 V34 (3429)		9.6 V17
	26.4 V34 (3200Low)		7.2 V17
	24.0 V34 (3200Hi)		9.6 V29
	21.6 V34 (3200Low)		7.2 V29
	19.2 V34 (3000Hi)		4.8 V27t
	16.8 V34 (3000Low)		2.4 V27t
	14.4 V34 (3000Hi)		0.3 FLG
	12.0 V34 (2800)		CED 2100
	9.6 V34 (2800)		CNG 1100
	7.2 V34 (2800)		0.3 V21
	4.8 V34 (2400)		ANSam
	2.4 V34 (2400)		RINGER
	14.4 V33		No RBT

* The unit of setting is kbps. Setting is made by the key display name. The item in () is, however, excluded.









TEST SIMULATION NO.66-07 CLOSE
IMAGE MEMORY PRINT OUT.

EXECUTE

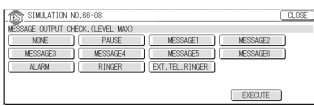
66 -08			
Purpose	Operation test/check		
Function	Used to select a voice message and send it to the		
(Purpose)	line and the speaker (at the max. level).		
	(When the FAX is installed.)		
Section	FAX		
Item	Operation		
Operation/	Select the voice message to be sent.		
Procedure	2. Press the [EXECUTE] key.		

(Sendable message)

NONE Mute

PAUSE Hold-on melody MESSAGE1 Message 1 MESSAGE2 Message 2 MESSAGE3 Message 3 MESSAGE4 Message 4 MESSAGE5 Message 5 MESSAGE6 Message 6 **ALARM** Alarm

RINGER Calling melody (speaker) EXT.TEL.RINGER External telephone call



66 -09			
Purpose	Operation test/check		
Function	Used to select a signal and send it to the line and		
(Purpose)	the speaker. (Level: soft SW setting).		
	(When the FAX is installed.)		
Section	FAX		
Item	Operation		
Operation/	Select the voice message to be sent.		
Procedure	2. Press the [EXECUTE] key.		

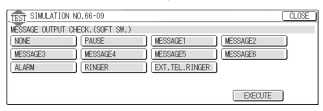
(Sendable message)

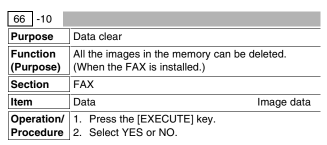
NONE Mute

PAUSE Hold-on melody
MESSAGE1 Message 1
MESSAGE2 Message 2
MESSAGE3 Message 3

MESSAGE4 Message 4
MESSAGE5 Message 5
MESSAGE6 Message 6
ALARM Alarm

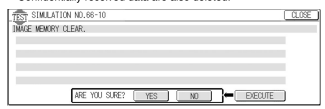
RINGER Calling melody (speaker) EXT.TEL.RINGER External telephone call

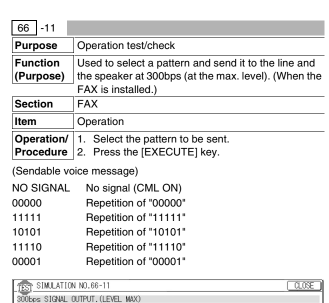




YES: All the image data saved in the image memory are deleted. NO: No delete

* Confidentially received data are also deleted.



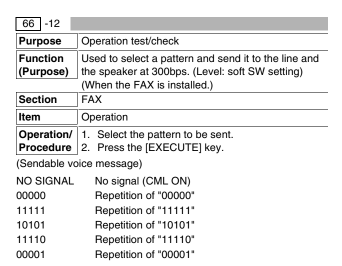


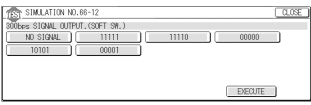
11110

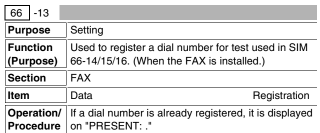
00000

EXECUTE

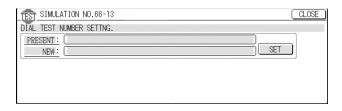
NO SIGNAL







 Enter a dial number with the 10-key (displayed on NEW:) and press [SET] key. The registered number is displayed on "PRESENT:."



66 -14	
Purpose	Adjustment
Function (Purpose)	Used to adjust and check the make time of dial pulse (10pps). (When the FAX is installed.)
Section	FAX
Item	Operation
Operation/ Procedure	 Enter the make time to be set with the 10-key. Press [OK] key to set.

Press [EXECUTE] key to send the pulse (dial set with SIM 66-13).

(Items to be set)

Item		Item Set range	
Α	Make time	0 – 15	11 (Europe)
			6 (Australia, New Zealand)

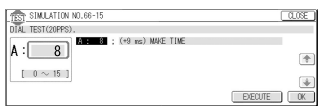


66 -15	
Purpose	Adjustment
Function	Used to adjust and check the make time of the dial
(Purpose)	pulse (20pps). (When the FAX is installed.)
Section	FAX
Item	Operation
Operation/	1. Enter the make time to be set with the 10-key.
Procedure	2. Press [OK] key to set.
Tioocaaic	2. Press [EVEOUTE] besite a said the made a (distant

Press [EXECUTE] key to send the pulse (dial set with SIM 66-13).

(Items to be set)

Item		Set range	Default
A Make time		0 – 15	8

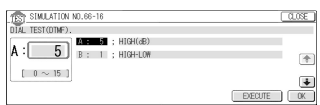


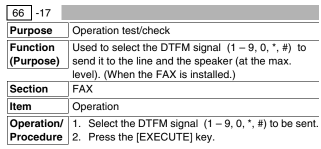
66 -16	
Purpose	Adjustment
Function (Purpose)	Used to adjust and check the send level of DTFM signal. (When the FAX is installed.)
Section	FAX
Item	Operation
Operation/	Select an item to be adjusted with the scroll key. Fator the set value with the 10 key.

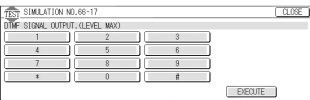
- Procedure 2. Enter the set value with the 10-key.
 - 3. Press [OK] key to set.
 - Press [EXECUTE] key to send pulses (dial set with SIM 66-13) from the line at each setting of the high group and the low group of the send level.

(Adjustable items)

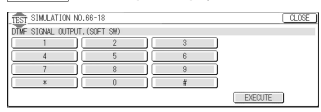
Item		Set range	Default
Α	Level (db)	0 – 15	5
В	Difference between the high and the	0 – 15	1
	low groups		







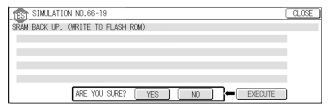
66 -18	
Purpose	Operation test/check
Function (Purpose)	Used to select the DTFM signal $(1 - 9, 0, *, #)$ to send it to the line and the speaker (Level: soft SW
	setting). (When the FAX is installed.)
Section	FAX
Item	Operation
Operation/	1. Select the DTFM signal $(1-9,0,*,*)$ to be sent.
Procedure	2. Press the [EXECUTE] key.



66 -19	
Purpose	Backup
Function (Purpose)	Used to write the ICU PWB SRAM contents (various set values and user data) into the Flash ROM (AR-
	MM9). (When the FAX is installed.)
Section	FAX
Item	Data
Operation/ Procedure	Press the [EXECUTE] key. (YES/NO key display)

2. Press [Yes] key to write the ICU PWB SRAM data into the Flash ROM (AR-MM9).

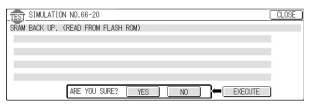
This function is enabled only when the AR-MM9 is installed. It is used when the ICU PWB SRAM data must be backed up in case of repair of the ICU PWB, etc.



66 -20	
Purpose	Backup
Function	Used to write the Flash ROM (AR-MM9) contents
(Purpose)	(SRAM contents written with SIM 66-19) into the ICU
	PWB SRAM. (When the FAX is installed.)
Section	FAX
Item	Data
Operation/	Press the [EXECUTE] key. (YES/NO key
Procedure	display)

Press [Yes] key to write the Flash ROM (AR-MM9) data into the ICU PWB SRAM.

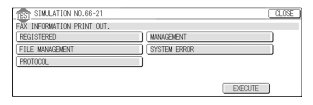
This function is enabled only when the AR-MM9 is installed. It is used to restore the backup data of the AR-MM9 to the ICU PWB SRAM after completion of repair of the ICU PWB.

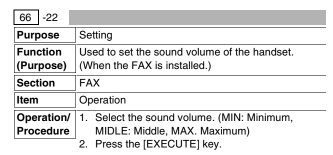


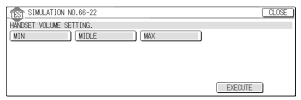
66 -21	
Purpose	Check
Function	Used to print various registration information,
(Purpose)	communication, file management, system error, and
	protocol information. (When the FAX is installed.)
Section	FAX
Item	Data
Operation/	Select items to be printed.
Procedure	2. Press the [EXECUTE] key.
-	

(Printable data)

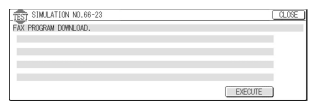
REGISTERED	Various registration information
MANAGEMENT	Communication management
	information
FILE MANAGEMENT	File management information
SYSTEM ERROR	System error information
PROTOCOL	Protocol information

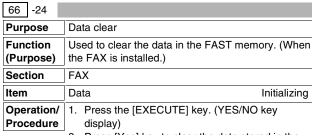




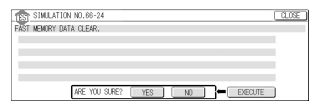


66 -23	
Purpose	Setting
Function (Purpose)	Used to download the FAX program. (When the FAX is installed.)
Section	FAX
Item	Operation
Operation/	Press the [EXECUTE] key.
Procedure	The FAX program is downloaded.



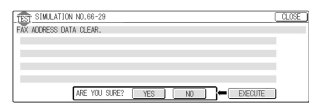


2. Press [Yes] key to clear the data stored in the FAST memory. (Press [NO] key to cancel.)



66 -29	
Purpose	Data clear
Function (Purpose)	Used to clear the data related to the address book (one-touch registration, program registration/ expansion, interface memory box registration, each table contents). (When the FAX is installed.)
Section	FAX
Item	Data Initializing
Operation/	Press the [EXECUTE] key. (YES/NO key display)

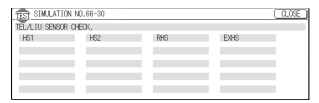
 When [Yes] key is pressed, the telephone book data (the one-touch registration table, the FTP/ Desktop expansion table, the program registration table, the program expansion table, and the interface memory box registration table) are initialized. (Press [NO] key to cancel.)



66 -30	
Purpose	Operation test/check
Function (Purpose)	Used to check the status change of the TEL/LIU sensor. (When the FAX is installed.)
Section	FAX
Item	Operation
Operation/ Procedure	Each display is reversed or normalized according to the status change.

(Checkable sensors)

HS1	Polarity reverse signal
HS2	Polarity reverse signal
RHS	Handset hook SW
EXHS	External telephone hook SW



66 -31	
Purpose	Setting
Function (Purpose)	Used to set ON/OFF of each port for output to the TEL/LIU. (When the FAX is installed.)
Section	FAX
Item	Operation
Operation/ Procedure	Press the [EXECUTE] key. (ON: Reverse display)
	2. Press the [EXECUTE] key. (Setting is saved.)

(Settable ports)

MPXA

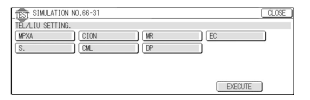
CION

 MR

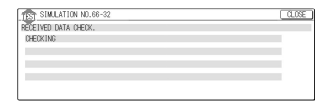
EC

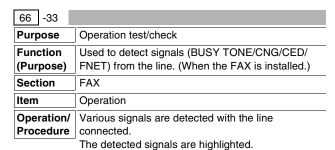
S CML

DP



66 -32	
Purpose	Operation test/check
Function (Purpose)	Used to check (compare) the received data (fixed data) from the line to make judgment of error or normal. (When the FAX is installed.)
Section	FAX
Item	Operation
Operation/ Procedure	The fixed data received from the line are checked and the result is displayed. Coincide: OK is displayed. / Not coincide: NG is displayed.

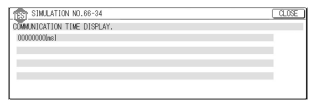




			CLOSE
	050		
UNG	CED	FNET	
	NO.66-33 ECK. CNG	ECK.	ECK.

-34	
ose	Operation test/check
tion ose)	Used to display the time required for sending the test image data. (When the FAX is installed.)
on	FAX
	Operation
ation/ edure	The send test is executed, and the time to send the image data in that test communication is measured and displayed.
	ose tion oose) on

Send/receive are executed in the normal mode, and the measure communication time (ms) is displayed.



66 -35		
Purpose	Setting	
Function (Purpose)	Used to rewrite the Modem program. (When the FAX is installed.)	
Section	FAX	
Item	Data	Writing
Operation/	Press the [EXECUTE] key. (YES/NO k display)	еу

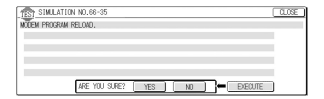
Press [Yes] key to rewrite the Modem program. (Press [NO] to cancel.)

Check sum is executed and the write result is displayed.

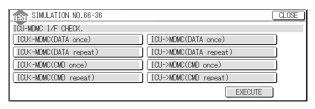
(Check sum result display)

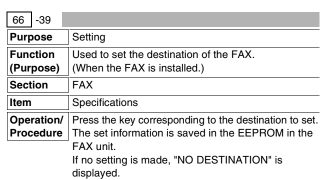
COMPLETE: Write complete
81: Check sum error
82: Write error
83: Delete error
84: Verify error

NG : Because of LOADER NG



66 -36	
Purpose	Operation test/check
Function (Purpose)	Used to check send/receive (data/command line) from the Modern controller to the MFP controller.
	(When the FAX is installed)
Section	FAX
Item	Operation
Operation/ Procedure	Press [EXECUTE] key to check send and receive operation of the data line or the command line
	individually from the Model controller to the MFP controller.



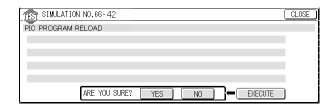


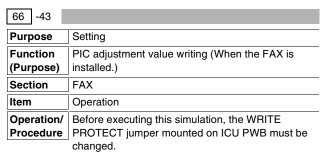


66 -42	
Purpose	Setting
Function (Purpose)	PIC program rewriting (When the FAX is installed.)
Section	FAX
Item	Operation
Operation/ Procedure	Before executing this simulation, the WRITE PROTECT jumper mounted on ICU PWB must be
	changed.

- 1. Press the [EXECUTE] key. (YES/NO key display)
- Press [Yes] key to rewrite the PIC program. (Press [NO] to cancel.)

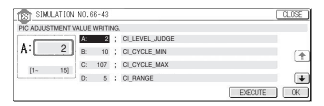
When reload is completed normally, "OK" is displayed. In case of an error, "NG" is displayed.





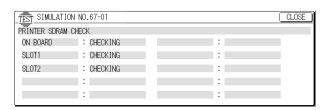
- 1. Select a set item with the scroll key.
- 2. Enter a set value, and press [OK] button.

	Item	Set range	Default
Α	CI_LEVEL_JUDGE	1 – 15	2
В	CI_CYCLE_MIN	0 – 254	10
С	CI_CYCLE_MAX	0 – 254	107
D	CI_RANGE	0 – 127	5
E	CI_COUNT	1 – 15	3
F	CI_DETECT	1 – 15	50
G	FNET_LEVEL_JUDGE	1 – 15	1
Н	FNET_RANGE	0 – 74	3
I	FNET_TIME_OUT	76 – 255	100
J	FNET_COUNT	1 – 15	3
K	POFF_TIME	0 – 15	3
L	MSWON_LEVEL_JUDGE	2 – 15	3



67

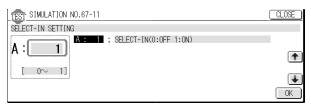
67 -01	
Purpose	Operation test/check
Function (Purpose)	Used to check the operations of printer DRAM read/write.
Section	Printer
Item	Operation
Operation/ Procedure	When the machine enters the simulation mode, the printer DRAM read/write operation check is started. After completion of check, "ERROR" or "MEMORY SIZE" is displayed. If no memory is installed, "NA" is displayed.



67 -11	
Purpose	Setting
Function (Purpose)	Used to set the printer parallel I/F SELECT IN signal.
Section	Printer
Item	Operation
Operation/ Procedure	Enter the set value with the 10-key, and press the [OK] key.
	When a trouble occurs in communication between

When a trouble occurs in communication between PC and the printer by use of the printer parallel I/F, change the setup content of this simulation.

Display		Display	Content	Set range	Default
	Α	SELECT-IN	Centro I/F SELECT IN	0 – 1	1
		(0:OFF 1:ON)	signal YES/NO setting		



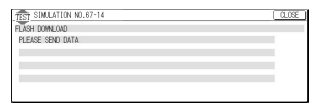
Version up	
Used to perform version up of the firmware. (Printer)	
Firmware (Printer)	
Operation	
When the machine enters the simulation mode, enters the printer firmware version up mode at the same time.	

2. Use "fcopy" command on the PC side to download the firmware file.

When the firmware data are normally downloaded and written into the Flash ROM, "COMPLETE" is displayed.

In case of an error, the following message is displayed.

- When the Flash ROM kind is improper:
 "ROM KIND ERROR" is displayed.
- * When an error occurs during initializing the Flash ROM: "FLASH ERROR" is displayed.
- When an error occurs during verifying:
 "UPDATE ERROR" is displayed.

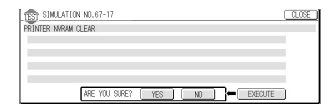


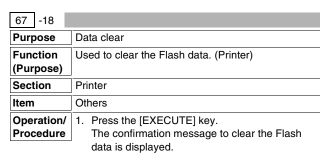
67 -17	
Purpose	Data clear
Function (Purpose)	Used to clear NVRAM. (Printer)
Section	Printer
Item	Others
Operation/ Procedure	Press the [EXECUTE] key. The confirmation message to clear is displayed.

2. Select YES/NO to clear the NVRAM.

YES: Clear NO: Not clear

When the printer NVRAM is normally cleared, "COMPLETE" is displayed. In case of an error, "ERROR" is displayed.

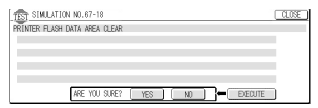




2. Select YES/NO to clear the Flash data.

YES: Clear NO: Not clear

When the printer Flash data are normally cleared, "COMPLETE" is displayed. In case of an error, "ERROR" is displayed.



67 -24	
Purpose	Adjustment
Function (Purpose)	Used to adjust half-tone density of the printer engine automatically.
Operation/	Select a color to be set.
Procedure	2. Select an item to be set.

- Press [EXECUTE] key. (A3 or 11" x 17" paper is automatically selected.)
 - The color patch image (adjustment pattern) is printed out.
- 4. Set the color patch image (adjustment pattern) printed in procedure 1) on the document table.
- Press [FACTORY] key on the operation panel, and press [EXECUTE] key.

The printer color balance adjustment (step 1) is automatically performed and the color balance check patch image is printed out.

- 6. Press [REPEAT] key.
- 7. Press the [EXECUTE] key.

The color patch image (adjustment pattern) is printed out.

- 8. Set the color patch image (adjustment pattern) printed in procedure 5) on the document table. (Set the image so that the higher-density area comes on the paper exit side.)
- Press [FACTORY] key on the operation panel, and press [EXECUTE] key.
 - The printer color balance adjustment (step 2) is automatically executed, and the color balance check patch image is printed out.
- Press [OK] key on the operation panel. Initial setting of halftone image connection is executed according to the adjustment data.

When this function is executed:

When installing (including the AR-PK4), when replacing consumable parts (Drum cartridge, TN cartridge, transfer belt), when changing to "1" with SIM 26-54, when the screen is switched with SIM 67-29, or when there is a great change in color.

* Execute after the automatic adjustment (SIM 46-24) of copy.

TEST SIMULATION NO.67-24		(CLOSE)
PRINTER ENGINE HALFTONE AUTO ADJUSTMENT MODE		
PRESS [EXECUTE] TO PRINT THE TEST PATCH.		
(PLEASE USE SPECIFIED TYPE OF A3 OR 11"x17"	SIZE PAPER	
	FOR THIS ADJUSTMENT)	
	EXECUTE	

67 -25			
Purpose	Adjustment		
Function	Printer engine color balance manual correction: PG		
(Purpose)	print (Used to perform a fine adjustment of color		
from the adjustment of SIM 67-24.)			
Operation/	Select a color to be set.		
Procedure	2. Select an item to be set.		

Enter a set value with the 10-key, and press [OK] key. (When [v]/[^] key is pressed, the set value is increased or decreased in the increment of 1.

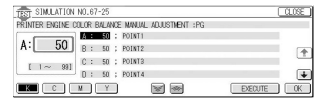
[OK] key is highlighted and the set value is saved to the backup area and the RAM. Sending is made to the printer controller.

After completion of sending, [OK] key is returned to the normal display.

Press the [EXECUTE] key.
 [EXECUTE] key is highlighted, and self-print is executed.
 After completion of the operation, [EXECUTE] key is returned to the normal display.

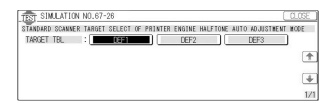
Item		Set range	Default
Α	POINT1	1 – 99	50
В	POINT2	1 – 99	50
С	POINT3	1 – 99	50
D	POINT4	1 – 99	50
Е	POINT5	1 – 99	50
F	POINT6	1 – 99	50
G	POINT7	1 – 99	50
Н	POINT8	1 – 99	50
I	POINT9	1 – 99	50
J	POINT10	1 – 99	50
K	POINT11	1 – 99	50
L	POINT12	1 – 99	50
М	POINT13	1 – 99	50
N	POINT14	1 – 99	50
0	POINT15	1 – 99	50

Common to KCMY



67 -26	
Purpose	Adjustment
Function (Purpose)	Used to select the target value of the referenced scanner in the printer engine automatic density adjustment. (The target value set with SIM 67-24 and the gray balance can be adjusted.)
Operation/ Procedure	Select a target value (set value). The selected target value (set value) is highlighted.

Content of item	Set value	Default
Target value table setting	DEF1, DEF2, DEF3	DEF1

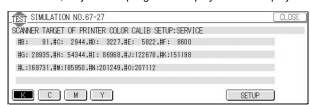


67 -27	
Purpose	Adjustment
Function	Used to display and register the scanner target
(Purpose)	value (for servicing) of the printer engine automatic
	density adjustment. (Conforms to the service button of SIM 67-24. (The serviceman can scan the target value.))
Operation/	Select a color for sampling.
Procedure	2. Press [SETUP] key.

- Set the color patch image (adjustment pattern) printed in SIM 67-25 on the document table, and press [EXECUTE] key. [EXECUTE] key is highlighted and sampling is executed.
- After completion of the operation, [EXECUTE] key is returned to the normal display, and the sampling result is displayed. When [REPEAT] key is pressed, the process returns to procedure 3).
- Press the [OK] key.
 The displayed target value is saved to the backup area as the target value.

Display data	Display content
В	Target value of point B
С	Target value of point C
D	Target value of point D
E	Target value of point E
F	Target value of point F
G	Target value of point G
Н	Target value of point H
I	Target value of point I
J	Target value of point J
K	Target value of point K
L	Target value of point L
М	Target value of point M
N	Target value of point N
0	Target value of point O
BASE	Base sampling value

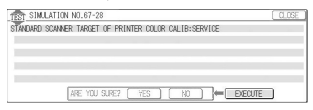
* For BASE, only the sampling result display menu is displayed.



67 -28	
Purpose	Adjustment
Function	Used to reset the scanner target value (for servicing)
(Purpose)	in the printer engine automatic density adjustment to
	the standard value. (Reset to the standard value of SIM67-27. (The value is reset to the factory setting.))
Operation/	The registration target value set with SIM67-27
Procedure	(Printer engine automatic density adjustment
	scanner target value (for servicing) display & registration) is reset to the standard value.

- 1. Press the [EXECUTE] key.
- Select [YES]. (If [NO] is selected, the display returns to the initial display.)

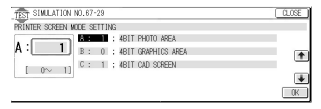
The value is reset to the standard value, and the data are saved to the backup area.



67 -29	
Purpose	Setting
Function	Used to set the printer screen mode.
(Purpose)	
Operation/	Select a set item with the scroll key.
Procedure	2. Enter a set value with the 10-key.
	3. Press the [OK] key.

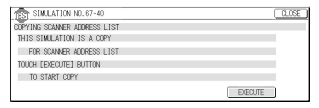
Printer screen selection. When DEF is 0, it is the same as the conventional screen. When DEF is 1, it is an option screen with improved grainy. (However, the number of lines of the screen is reduced.)

Item		Content	Set range	Default
Α	4BIT PHOTO AREA	0:PHOTO1 1:PHOTO2	0 – 1	1
В	4BIT GRAPHICS AREA	0:GRAPHICS1	0 – 1	0
		1:GRAPHICS2		
С	4BIT CAD SCREEN	0:CAD1 1:CAD2	0 – 1	1



67 -40	
Purpose	Setting
Function (Purpose)	Used to copy the scanner destination. (Flash writing)
Section	Flash ROM (Scanner)
Item	Data Writing
Operation/ Procedure	Insert a new ROM of copy destination into the socket of the firm ROM.

- 2. Insert the copy source ROM into the font ROM socket.
- ${\it 3. \ \, Press the \, [EXECUTE] \, key}.$
- 4. ROM data initializing, writing, and verifying are performed.
- When the result is displayed, CA key and the CUSTOM SETTINGS key become valid.



[10] MAINTENANCE LIST

1. Maintenance system table

X: Check (Clean, replace, or adjust as necessary.) O: Clean ▲: Replace △: Adjust ☆: Lubricate □: Shift position

Unit Name	No.	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
Drum peripheral section	1	Drum (B/W, Color)		A	A	A	A	A	A	A	A	
	2	Charging unit		A	A	•	A	A	A	A	A	
	3	Cleaner blade		A	A	•	A	A	A	A	A	
	4	Toner reception seal		A	A	A	A	A	•	A	A	
	5	Drum cartridge		A	A	A	•	•	•	A	A	When replacing the unit
Developing section (integrated with toner cartridge)		Toner cartridge			eplaced r at the						+	
Transfer section	1	Transfer belt		×	•	×	•	×	•	×	•	Replace at 100K or within 2 years.
	2	Transfer roller		×	A	×	A	×	A	×	A	-
	3	Transfer belt cleaning blade		×	•	×	A	×	•	×	•	Replace at 100K or within 2 years.
	4	Transfer discharge sheet		×	0	×	О	×	О	×	О	•
	5	Transfer belt cleaning roller		×	A	X	A	×	A	X	A	
	6	Transfer drive roller		×	×	×	×	×	×	×	×	
	7	Transfer follower roller		×	×	×	×	×	×	×	×	
	8	Transfer cleaning brush		×	×	×	×	×	×	×	×	
	9	Sensors		×	×	×	×	×	×	×	×	
	10	Waste toner tank unit	A	×	A	×	A	×	A	X	A	When waste toner full is detected.
	11	Transfer belt unit		×	A	×	A	×	A	×	A	Replace the unit at 100K or within 2 years
Fusing section	1	Upper heat roller	×	×	•	×	A	×	•	×	•	Replace at 100K or within 2 years.
	2	Lower heat roller	×	×	•	×	•	×	A	×	A	Replace at 100K or within 2 years.
	3	Heat roller gear	×	×	A	×	A	×	A	×	A	100K
	4	Heat roller bearing	×	×	A	×	A	×	A	×	A	100K
	5	Separation pawl	×	×	A	×	A	×	A	×	A	100K
	6	Thermistor	×	×	A	×	A	×	A	×	A	100K
	7	Bearings	×	×	×	×	×	×	×	×	×	
	8	Gears	×	☆	☆	☆	☆	☆	☆	☆	☆	
	9	Paper guides	0	0	0	0	О	0	О	0	О	
	10	Paper exit roller	×	×	×	×	×	×	×	×	×	
	11	Paper exit roller	×	×	×	×	×	×	×	×	×	
	12	Discharge brush	×	×	×	×	×	×	×	×	×	
	13	Fusing unit		×	A	×	A	×	•	×	•	Replace the unit at 100K or within 2 years
Optical section	1	CCD, mirror, lens, reflector	О	0	0	0	0	0	0	0	0	,
•	2	Table glass, sensors, OC	О	0	0	0	О	О	О	0	О	
	3	SPF glass	О	0	0	0	О	О	О	0	О	
	4	Rails	☆	☆	☆	☆	☆	☆	☆	☆	☆	
	5	Drive wire, pulley, pulley belt	×	×	×	×	×	×	×	X	×	
Paper feed section	1	Cassette section paper feed rollers	0	0	×	0	×	О	×	О	×	Replace according to the counter of each paper feed port or within 2 years.
	2	Torque limiter	X		×		×		×		×	
	3	Manual feed section paper feed rollers	0	×	×	×	×	×	×	×	×	Replace according to the counter of each paper feed port or within 2 years.
	4	Torque limiter	X	×	×	×	×	×	×	×	×	-

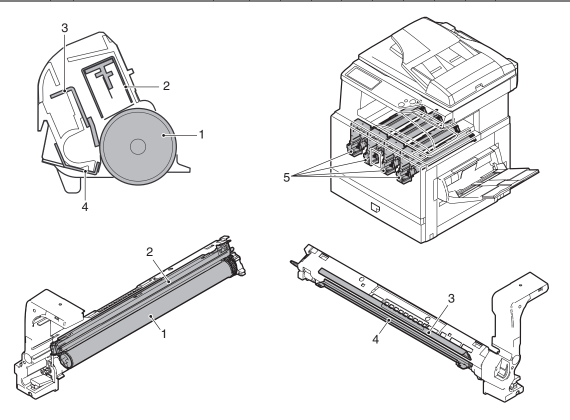
Unit Name	No.	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
Transport section	5	Transport rollers	0	0	0	0	0	0	О	0	0	
	6	Transport paper guides	0	0	0	0	0	0	О	0	0	
LED	1	LED lens	0	0	О	0	0	О	О	0	О	
RSPF section	1	Pickup roller	0									
	2-1	Separation unit	О									Replacement when worn down
	2-2	Separation sheet	0									
	3	Paper feed roller	0									
	4	PS roller	0									
	5	Transport roller	0									
	6	Paper exit roller	0									
Filters	1	Ozone filter	×	A	A	A	A	A	A	A	A	
	2	Sub ozone filter	×	A	A	A	A	A	A	A	A	
Drive section	3	Gears	☆	☆	☆	☆	☆	☆	☆	☆	☆	
	4	Belts	×	×	×	×	×	×	×	×	×	
Others	5	Sensors	×		×		×		×		×	
Image-related sections		×	×	×	×	×	×	×	×	×		

2. List

A. Drum peripheral section

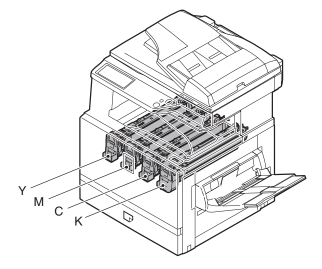
X: Check (Clean, replace, or adjust as necessary.) O: Clean \blacktriangle : Replace Δ : Adjust \Leftrightarrow : Lubricate \Box : Shift position

Unit Name	No.	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
Drum peripheral	1	Drum (B/W, Color)		A	A	A	A	A	A	A	A	
section	2	Charging unit		A	A	A	A	A	A	A	A	
	3	Cleaner blade		A	A	A	A	A	A	A	A	
	4	Toner reception seal		A	A	A	A	A	A	A	A	
	5	Drum cartridge		A	•	•	•	•	•	•	•	When replacing the unit



B. Developing section

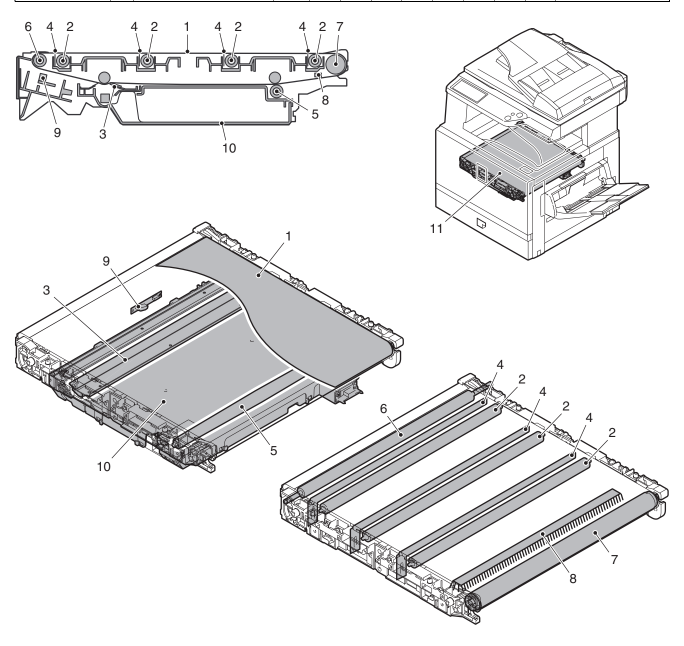
Unit Name	No.	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
Developing section		Toner cartridge		Re	eplaced	by us	er whe	en tone	r empt	y		
(integrated with				(or	at the	specif	ied dis	tance o	covere	d)		
toner cartridge)												



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C. Transfer section

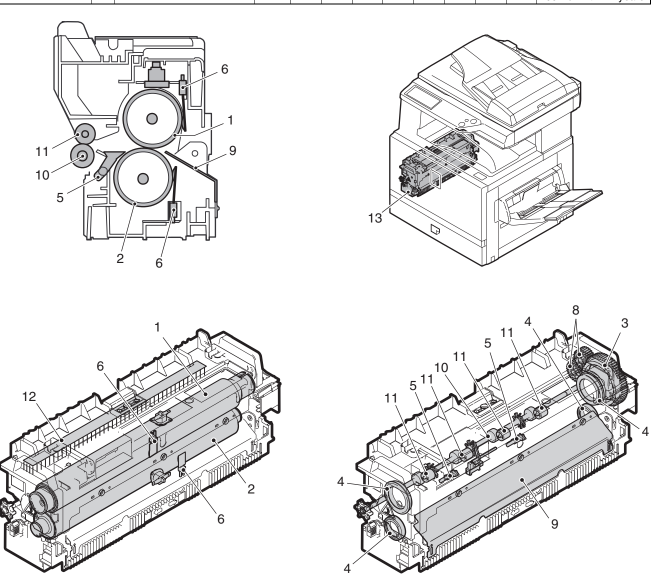
Unit Name	No.	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
Transfer section	1	Transfer belt		×	•	×	•	×	•	×	•	Replace at 100K or within 2 years.
	2	Transfer roller		×	A	×	A	×	A	×	A	
	3	Transfer belt cleaning blade		×	•	×	•	×	•	×	•	Replace at 100K or within 2 years.
	4	Transfer discharge sheet		×	О	×	0	×	0	×	O	
	5	Transfer belt cleaning roller		×	A	×	A	×	A	×	A	
	6	Transfer drive roller		×	×	×	×	×	×	×	×	
	7	Transfer follower roller		×	×	×	×	×	×	×	×	
	8	Transfer cleaning brush		×	X	×	X	×	×	×	X	
	9	Sensors		×	×	×	×	×	×	×	×	
	10	Waste toner tank unit	A	×	•	×	•	×	•	×	•	When waste toner full is detected.
	11	Transfer belt unit		×	•	×	•	×	•	×	•	Replace the unit at 100K or within 2 years.



D. Fusing section

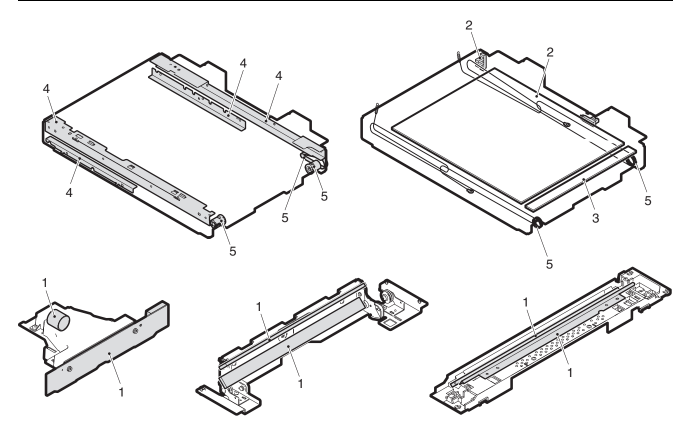
X: Check (Clean, replace, or adjust as necessary.) O: Clean \blacktriangle : Replace Δ : Adjust \Leftrightarrow : Lubricate \Box : Shift position

Unit Name	No.	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
Fusing section	1	Upper heat roller	×	×	A	×	•	×	•	×	•	Replace at 100K or within 2 years.
	2	Lower heat roller	×	×	•	×	•	×	•	×	•	Replace at 100K or within 2 years.
	3	Heat roller gear	×	×	A	×	A	×	A	×	A	100K
	4	Heat roller bearing	×	×	•	×	•	×	A	×	•	100K
	5	Separation pawl	×	×		×	A	×	A	×	•	100K
	6	Thermistor	×	×	A	×	A	×	A	×	A	100K
	_	Bearings	×	×	×	×	×	×	×	×	×	
	8	Gears	×	☆	☆	☆	☆	☆	☆	☆	☆	
	9	Paper guides	0	0	0	0	0	0	0	0	0	
	10	Paper exit roller	×	×	×	×	×	×	×	×	×	
	11	Paper exit roller	×	×	×	×	×	×	×	×	×	
	12	Discharge brush	×	×	×	×	×	×	×	×	×	
	13	Fusing unit		×	•	×	•	×	•	×	•	Replace the unit at 100K or within 2 years.



E. Optical section (Scanner section)

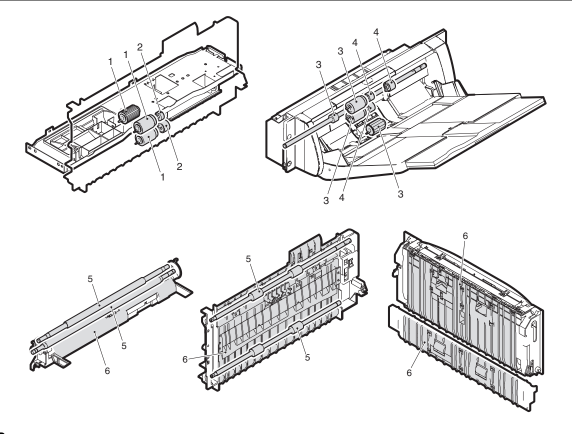
Unit Name	No.	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
Optical section	1	CCD, mirror, lens, reflector	0	0	O	0	О	О	О	0	O	
	2	Table glass, sensors, OC	0	0	О	0	О	О	О	O	O	
	3	SPF glass	0	0	O	0	О	О	О	0	O	
	4	Rails	☆	☆	☆	☆	☆	☆	☆	☆	☆	
	5	Drive wire, pulley, pulley belt	×	×	X	×	×	X	×	×	X	



F. Paper feed section, transport section

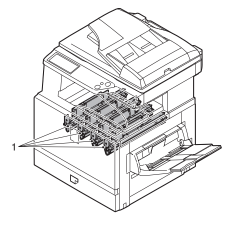
X: Check (Clean, replace, or adjust as necessary.) O: Clean ▲: Replace △: Adjust ☆: Lubricate □: Shift position

Unit Name	No.	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
Paper feed section	1	Cassette section paper feed rollers	0	О	×	О	×	О	×	О	×	Replace according to the counter of each paper feed port or within 2 years.
	2	Torque limiter	×		×		×		X		X	
	3	Manual feed section paper feed rollers	0	×	×	×	×	×	×	×	×	Replace according to the counter of each paper feed port or within 2 years.
	4	Torque limiter	×	×	X	×	×	×	×	×	×	
Transport section	5	Transport rollers	0	0	О	0	0	О	О	0	0	
	6	Transport paper guides	0	О	О	О	О	О	О	О	О	



G. LED

Unit Name	No.	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
LED	1	LED lens	0	0	0	0	0	0	0	0	0	

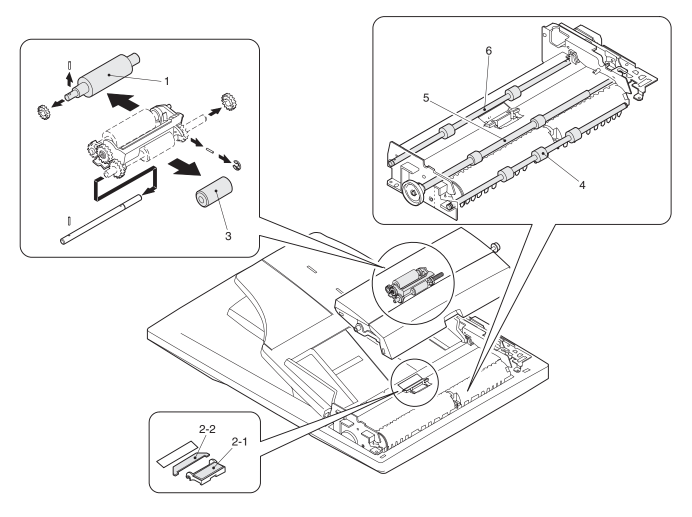


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H. RSPF section

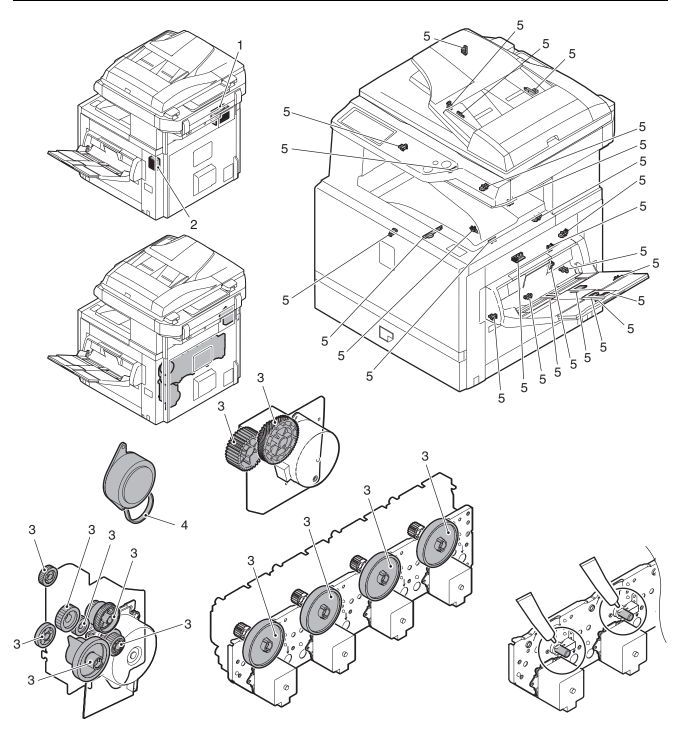
X: Check (Clean, replace, or adjust as necessary.) O: Clean \blacktriangle : Replace Δ : Adjust \diamondsuit : Lubricate \Box : Shift position

Unit Name	No.	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
RSPF section	1	Pickup roller	0									
	2-1	Separation unit	О									Replacement when worn down
	2-2	Separation sheet	0									
	3	Paper feed roller	0									
	4	PS roller	0									
	5	Transport roller	0									
	6	Paper exit roller	0									



I. Filters, drive section, others

Unit Name	No.	Part name	When calling	50K	100K	150K	200K	250K	300K	350K	400K	Remark
Filters	1	Ozone filter	×	A	A	A	A	A	A	A	A	
	2	Sub ozone filter	×	A	A	A	A	A	A	A	A	
Drive section	3	Gears	☆	☆	☆	☆	☆	☆	☆	☆	☆	
	4	Belts	×	×	×	×	×	×	×	×	×	
Others	5	Sensors	×		X		×		×		×	



3. Relationship of maintenance timing, consumable part life, display message, and machine operations

A. Relationship of maintenance counter, display message, and machine operations

		Message when SIM 21-1 setup value is exceeded						
Counter name	Specified value	When SIM 26-38 is	When SIM 26-38 is					
		set to Print Allow.	set to Print Inhibit.					
Maintenance counter (Total)		Message 1	Message 1					
Maintenance counter (Color)	SIM 21-1 setup value	Message 2	Message 2					
Both of maintenance counter (Total) and	Silvi 21-1 Setup value	Managa 2	Manage 2					
maintenance counter (Color)		Message 3	Message 3					

		Message when SIM 21-1 setu	up value x 110% is exceeded.
Counter name	Specified value	When SIM 26-38 is set to Print Allow.	When SIM 26-38 is set to Print Inhibit.
Maintenance counter (Total)		Message 1	Message 1
Maintenance counter (Color)	SIM 21-1 setup value	Message 2	Message 2
Both of maintenance counter (Total) and maintenance counter (Color)	x 110%	Message 3	Message 3

Message No.	Message	Print job YES/NO
1	(Now is maintenance timing. Code: Tx)	YES
2	(Now is maintenance timing. Code: Cx)	YES
3	(Now is maintenance timing. Code: Ax)	YES

First digit of code: Kind of maintenance (T= Total, C= Color, A= Both)

Second digit of code: Maintenance cycle (A= 5K, B= 10K, C= 15K, D= 40K, E= 50K, F= 100K)

- · Maintenance message is not displayed during a job (during operation/during job). (Message is displayed before/after a job.)
- When the maintenance counter (Total) exceeds the set value of SIM 21-1, the message is displayed.
 → The first digit of code is T.
- When the maintenance counter (Color) exceeds the set value of SIM 21-1, the message is displayed.
 → The first digit of code is C.
- When both of the maintenance counter (Total) and the maintenance counter (Color) exceed the set value of SIM 21-1, the message is displayed.
 - \rightarrow The first digit of code is A.
- When SIM 26-38 is set to Print Allow, any job can be executed even during message display.

When SIM 24-4 (Maintenance counter (Total, Color) clear) is executed after completion of maintenance, the message is cleared.

B. Relationship of transfer unit system counter, display message, and machine operations

	Near end value	Message when near end is over		
Counter name		When SIM 26-38 is set to Print Allow.	When SIM 26-38 is set to Print Inhibit.	
Transfer unit print counter	49,000 [sheet] or 99,000 [sheet]	Message 1 Message		
Accumulated mileage of transfer unit	20,890,333 [mm] or 34,951,002 [mm]	_	_	
Number of use days of transfer unit	725 [day]	_	_	

	End value	Message when end is over		
Counter name		When SIM 26-38 is set to Print Allow.	When SIM 26-38 is set to Print Inhibit.	
Transfer unit print counter	50,000 [sheet] or 100,000 [sheet]	Message 1 Message 1		
Accumulated mileage of transfer unit	21,316,667 [mm] or 35,221,940 [mm]	_	_	
Number of use days of transfer unit	740 [day]	_	_	

In addition to the above counters, the transfer waste-toner full sensor status is taken into consideration to make a message.

Sensor name	Near end value	Message when near end is detected		
		When SIM 26-38 is	When SIM 26-38 is	
		set to Print Allow.	set to Print Inhibit.	
Transfer waste-toner full sensor	3 sec continuously ON	_	Message 1	

	End value	Message when end is detected		
Sensor name		When SIM 26-38 is	When SIM 26-38 is	
		set to Print Allow.	set to Print Inhibit.	
Transfer waste-toner full sensor	1,000 [sheet] after detection of near end	Message 1	Message 3	

Message No.	Message	Print job YES/NO
1	(Now is maintenance timing. Code: TK)	YES
2	(Now is maintenance timing. Code: TT)	NO

Code: TK (Transfer Kit)

- The count-up timing and the count number of are synchronous between the transfer unit print counter and the maintenance counter.
- The transfer unit accumulated mileage is the product of the transfer unit drive speed (140 or 117 or 58.5mm/s) and the transfer unit drive time (measured by every second).
- The use days of the transfer unit is the days of passage after execution of SIM 24-4 (Transfer unit counter clear).
- Execute SIM 24-4 (Transfer unit counter clear) to clear the transfer unit print counter, the transfer unit accumulated mileage, the copy quantity counter after detection of near end by the sensor, and the use days of the transfer unit, and the message is cleared.

C. Relationship of fusing unit counter, display message, and machine operations

	Near end value	Message when near end is over		
Counter name		When SIM 26-38 is	When SIM 26-38 is	
		set to Print Allow.	set to Print Inhibit.	
Fusing unit print counter	49,000 [sheet] or 99,000 [sheet]	Message 1	Message 1	
Accumulated mileage of fusing unit	725 [day]	_	_	

		Message when near end is over		
Counter name	End value	When SIM 26-38 is	When SIM 26-38 is	
		set to Print Allow.	set to Print Inhibit.	
Fusing unit print counter	1,000 [sheet] after near end detection	Message 1	Message 1	
Accumulated mileage of fusing unit	740 [day]	_	_	

ĺ	Message No.	Message	Print job YES/NO
ĺ	1	(Now is maintenance timing. Code: FK)	YES

First digit of code, second digit of code: FK (Fuser Kit)

- The count-up timing and the count number of are synchronous between the fusing unit print counter and the maintenance counter.
- The use days of the fusing unit is the days of passage after execution of SIM 24-4 (Fusing unit counter clear).
- Execute SIM 24-4 (Fusing unit counter clear) to clear the fusing unit print counter and the use days of the fusing unit, and the message is cleared.

D. Relationship of drum cartridge system counters, messages, and machine operations

		Message when near end is over		
Counter name	Near end value	When SIM 26-38 is set to Print Allow.	When SIM 26-38 is set to Print Inhibit.	
Drum cartridge print counter (K)	49,000 [Sheet]	Message 1	Message 1	
Drum cartridge print counter (C)	49,000 [Sheet]	Message 2	Message 2	
Drum cartridge print counter (M)	49,000 [Sheet]	Message 2	Message 2	
Drum cartridge print counter (Y)	49,000 [Sheet]	Message 2	Message 2	
Drum cartridge print counter (K)	64,000 [Sheet]	_	_	
Drum cartridge print counter (C)	64,000 [Sheet]	_	_	
Drum cartridge print counter (M)	64,000 [Sheet]	_	_	
Drum cartridge print counter (Y)	64,000 [Sheet]	_	_	
Drum cartridge accumulated mileage (K)	20,890,333 [mm]	_	_	
Drum cartridge accumulated mileage (C)	20,890,333 [mm]	_	_	
Drum cartridge accumulated mileage (M)	20,890,333 [mm]	_	_	
Drum cartridge accumulated mileage (Y)	20,890,333 [mm]	_	_	

		Message wh	en end is over
Counter name	End value	When SIM 26-38 is	When SIM 26-38 is
		set to Print Allow.	set to Print Inhibit.
Drum cartridge print counter (K)	50,000 [Sheet]	Message 1	Message 4
Drum cartridge print counter (C)	50,000 [Sheet]	Message 2	Message 2 *1
Drum cartridge print counter (M)	50,000 [Sheet]	Message 2	Message 2 *1
Drum cartridge print counter (Y)	50,000 [Sheet]	Message 2 Message 2	
Drum cartridge print counter (K)	65,000 [Sheet]		
Drum cartridge print counter (C)	65,000 [Sheet]		
Drum cartridge print counter (M)	65,000 [Sheet]		
Drum cartridge print counter (Y)	65,000 [Sheet]	_	_
Drum cartridge accumulated mileage (K)	21,316,667 [mm]	_	_
Drum cartridge accumulated mileage (C)	21,316,667 [mm]	_	_
Drum cartridge accumulated mileage (M)	21,316,667 [mm]	_	_
Drum cartridge accumulated mileage (Y)	21,316,667 [mm]	_	_

Message No.	Message	Print job YES/NO
1	(Now is maintenance timing. Code: DK)	YES
2	(Now is maintenance timing. Code: D*)	YES
4	Now is maintenance timing. Code: DK	NO

^{*1:} Monochrome print job YES, Color print job NO

First digit of code: D (Drum Kit)

Second digit of code: Color (K= Black, C= Cyan, M= Magenta, Y= Yellow) When two or more occur, the priority order is K, C, M, and Y.

- The count-up timing and the count number are synchronous between the drum cartridge print counter and the maintenance counter.
- The drum cartridge accumulated mileage is the product of the drum drive speed (117, 78, or 58.5mm/s) and the drum drive time by measuring for every second.
- Execute SIM 24-7 (Drum counter clear) to clear the drum cartridge counter and the drum cartridge of the said color, and the message is cleared.
- If there is any job being executed when the drum cartridge life end is detected, the paper feed in the machine is discharged and the machine is stopped. → Same as stop by paper empty.

E. Relationship of toner cartridge system counters, display messages, and machine operations

		Message when near end is detected			
Sensor name	Near end value	When SIM	When SIM 26-38 is		Л 26-38 is
Sensor name	Near end value	set to Pr	int Allow.	set to Print Inhibit.	
		SIM 26-69 "0"	SIM 26-69 "1"	SIM 26-69 "0"	SIM 26-69 "1"
Toner cartridge accumulated mileage (K)	12,339,507 [mm]	Message 1		Message 1	
Toner cartridge accumulated mileage (C)	6,494,477 [mm]	Message 1		Message 1	
Toner cartridge accumulated mileage (M)	6,494,477 [mm]	Message 1		Message 1	
Toner cartridge accumulated mileage (Y)	6,494,477 [mm]	Message 1		Message 1	
Toner remaining quantity sensor (K)	5-time continuous	Message 1	Message 2	Message 1	Message 2
Toner remaining quantity sensor (C)	detection of sensor light	Message 1	Message 3	Message 1	Message 3
Toner remaining quantity sensor (M)	interruption time as lower	Message 1	Message 3	Message 1	Message 3
Toner remaining quantity sensor (Y)	than the specified level	Message 1	Message 3	Message 1	Message 3

		Message when end is over				
Counter name	End value	When SIM 26-38 is		When SIM 26-38 is		
Counter name	Liid valde	set to Pr	int Allow.	set to Pri	nt Inhibit.	
		SIM 26-69 "0"	SIM 26-69 "1"	SIM 26-69 "0"	SIM 26-69 "1"	
Toner cartridge accumulated mileage (K)	12,988,960 [mm]	Message 1		Message 2		
Toner cartridge accumulated mileage (C)	7,143,920 [mm]	Message 1		Message 3		
Toner cartridge accumulated mileage (M)	7,143,920 [mm]	Message 1	Message 1 Message 3			
Toner cartridge accumulated mileage (Y)	7,143,920 [mm]	Message 1		Message 3		
Toner cartridge pixel count (K)	6,732,001,280 [count] after detection of near end	Message 2		Message 2		
Toner cartridge pixel count (C)	6,732,001,280 [count] after detection of near end	Message 3		Message 3		
Toner cartridge pixel count (M)	6,732,001,280 [count] after detection of near end	Message 3		Message 3		
Toner cartridge pixel count (Y)	6,732,001,280 [count] after detection of near end	Message 3		Message 3		

Message No.	Message	Print job YES/NO
1	(KCMY toner quantity is near end) Necessary ones of K,C,M,Y are displayed.	YES
2	Replace the toner cartridge. K	NO
3	(Replace the toner cartridge. CMY) Necessary ones of C,M,Y are displayed.	Monochrome YES/Color NO

- The toner cartridge accumulated mileage and the threshold values of the near end value and the end value of the toner cartridge pixel counter are written in the CRUM, and control is performed according to them.
- Toner cartridge accumulated mileage is the product of the drum drive speed (117, 78, or 58.5mm/s) and the drum drive time measures for every second.
- If there is any job being executed when the toner cartridge life end is detected, the paper feed in the machine is discharged and the machine is stopped. → Same as stop by paper empty.

[11] TROUBLESHOOTING

[MAIN UNIT]

1. Outline

In case of a trouble in the machine, or when a consumable part has nearly reached or already reach the lifetime, the machine detects it, analyze it, and displays it on the display section and notifies the user and the serviceman by a voice message.

The user and the serviceman are bale to perform the proper countermeasures according to a voice message. In case of a trouble, the machine is stopped to restrict damage to a minimum in addition to a voice message.

2. Functions and purposes

- Assures safety. (The machine is stopped when a trouble is detected.)
- Restricts damage to a minimum. (The machine is stopped when a trouble is detected.)
- By displaying the trouble content, the trouble position can be identified immediately and accurately. (An accurate repair work can be performed, improving the repair efficiency.)
- 4) By providing a preparatory warning when the lifetime of a consumable part is nearly reached, arrangement of the consumable part can be made in advance. (Stopping the machine by exhaustion of a consumable part is avoidable.)

3. Kinds of self diagnostic messages

The self diagnostic messages are classified as follows:

Class 1	User	Troubles and warning messages (paper jam, consumable part life expiration, etc.) which can be processed by the user.
	Service	Troubles and warning messages (motor trouble, maintenance, etc.) which can be processed only by a serviceman.
	Other	_
Class 2	Warning	Warning messages (consumable part life expiration, etc.) for the user, which are not directly related to any machine trouble.
	Trouble	Related to a machine trouble. The machine is stopped.
	Other	_

4. Self diagnostic operation

A. Self diagnostic operation and work flow

The machine always monitors its own status.

When the machine detects a trouble, it stops operations and displays a trouble message.

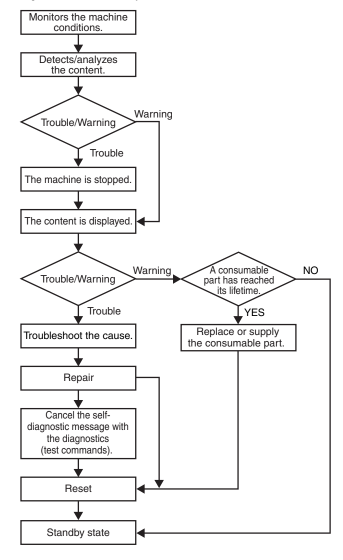
A warning message is provided mainly when a consumable part is nearly or completely exhausted.

When a warning message is provided, the machine may be stopped or may not be stopped depending on the message.

The trouble and warning messages are indicated with the LCD and lamps.

Some trouble messages may be automatically cleared after removing the trouble, and some must be cleared with the simulation.

Some warning messages of consumable parts are automatically cleared when the trouble is repaired. Some other warning messages must be cleared by a simulation.



5. List

э. Li	<u> </u>	
Main code	Sub code	Content
A0	00	PCU PWB error
C2	10	Transfer charger trouble (Black)
E7	01	Image data memory trouble
	07	ICU gate array trouble
	10	Shading trouble (Black correction)
	11	Shading trouble (White correction)
	20	LED controller initial trouble (Black)
	21	LED controller initial trouble (Cyan)
	22	LED controller initial trouble (Magenta)
	23	LED controller initial trouble (Yellow)
	24	LED controller output trouble (Black)
	25	LED controller output trouble (Cyan)
	26	LED controller output trouble (Magenta)
	27	LED controller output trouble (Yellow)
	28	LED control ASIC connection abnormality
	30	ICU PWB matching error
	40	Color correction data write abnormality
	41	Color correction data transfer abnormality
	80	ICU-SCN communication trouble (ICU detection)
	90	ICU-PCU communication trouble (ICU detection)
F1	00	Saddle finisher communication trouble (Machine
		detection)
	02	Saddle finisher transport motor trouble (Saddle
		finisher detection)
	03	Saddle finisher paddle motor trouble
	06	Saddle finisher slide motor trouble
	10	Saddle finisher staple motor trouble (Saddle
		finisher detection)
	11	Saddle finisher bundle process motor
		abnormality (Saddle finisher detection)
	15	Saddle finisher tray lift motor abnormality (Saddle finisher detection)
	19	Saddle finisher front alignment motor abnormality
		(Saddle finisher detection)
	20	Saddle finisher rear alignment motor abnormality
		(Saddle finisher detection)
	31	Saddle finisher fold sensor trouble
	32	Saddle finisher punch unit communication trouble
	33	Saddle finisher punch side registration motor
		trouble
	34	Saddle finisher punch motor trouble
	35	Saddle finisher punch side registration sensor
		trouble
	36	Saddle finisher punch registration sensor trouble
	37	Saddle finisher backup RAM trouble
	38	Saddle finisher punch backup RAM trouble
	39	Saddle finisher punch dust sensor trouble
	40	Saddle finisher punch power disconnection
	_	trouble
F2	39	Process thermistor breakdown
	40	Toner empty sensor abnormality (Black)
	41	Toner empty sensor abnormality (Cyan)
	42	Toner empty sensor abnormality (Magenta)
	43	Toner empty sensor abnormality (Yellow)
	44	Black image density sensor trouble (Transfer belt
		surface reflection ratio abnormality)
	45	Color image density sensor trouble (Calibration
	F0	plate surface reflection ratio abnormality)
	58	Process humidity sensor breakdown
	70	Developing unit improper cartridge detection (Black)
Ц	L	(Didon)

Main code	Sub	Content		
F2	71	Developing unit improper cartridge detection (Cyan)		
	72	Developing unit improper cartridge detection		
	73	(Magenta) Developing unit improper cartridge detection (Yellow)		
	74	Developing unit CRUM trouble (Black)		
	75	Developing unit CRUM trouble (Cyan)		
	76	Developing unit CRUM trouble (Magenta)		
	77	Developing unit CRUM trouble (Yellow)		
	78	Trouble of image density sensor for registration (Transfer belt surface reflection ratio abnormality)		
	80	Half-tone process control 1st patch error (Black)		
	81	Half-tone process control 1st patch error (Cyan)		
	82	Half-tone process control 1st patch error (Magenta)		
	83	Half-tone process control 1st patch error (Yellow)		
	84	Half-tone process control 2nd patch error (Black)		
	85	Half-tone process control 2nd patch error (Cyan)		
	86	Half-tone process control 2nd patch error (Magenta)		
	87	Half-tone process control 2nd patch error (Yellow)		
	90	Half-tone process control limit error		
F3	12	Cassette 1 lift up trouble		
F6	00	ICU-FAX communication trouble (ICU detection)		
	01	FAX expansion flash memory abnormality (ICU detection)		
	04	FAX MODEM operation abnormality		
	20	FAX write protect release		
	21	Improper combination of the TEL/LIU PWB and the FAX soft switch.		
	97	The FAX-BOX PWB is not one for the AR-C172M. (FAX detection)		
	98	Improper combination of the FAX-BOX		
		destination data and the main unit destination data		
F7	01	FAX board EEPROM read/write error		
F9	00	ICU-PRT communication trouble (ICU detection)		
	01	PRT DRAM trouble		
	03	NIC port check error		
	20	HDD trouble (PRT controller detection)		
H2	00	Thermistor open (HL1)		
	01	Thermistor open (HL2)		
H3	00	Fusing section high temperature trouble (THS1)		
H4	01	Fusing section high temperature trouble (THS2) Fusing section low temperature trouble (HL1)		
1 14	01	Fusing section low temperature trouble (HL2)		
H5	01	Five continuous detections of POD1 not-reached		
		jam		
L1	00	Mirror feed trouble		
L3	00	Mirror return trouble		
L4	02	Paper feed motor lock trouble		
	06	Transfer belt lift motor trouble Transfer belt motor trouble		
	07 11	Shift motor trouble		
L8	01	Full wave signal not provided		
	02	Full wave signal width abnormality		
	04	Main power switch abnormality detection		
PF	00	RIC copy inhibit signal reception		
U0	00	ICU-OPE communication trouble (ICU/OPE		
		detection)		

	· · · · · ·	
Main	Sub	Content
code	code	
U1	01	FAX battery abnormality
	02	RTC read trouble
U2	00	EEPROM read/write error (ICU detection)
	11	EEPROM check sum error (ICU detection)
	22	FAX backup SRAM memory check sum error
	30	Production No. data discrepancy (ICU ⇔ PCU)
	80	EEPROM read/write error (SCN)
	81	Adjustment value check sum error (SCN)
	90	EEPROM read/write error (PCU)
	91	Adjustment value check sum error (PCU)
U4	02	ADU alignment plate operation abnormality
U5	00	ADF communication trouble
	01	ADF resist sensor trouble
	02	ADF repulsion sensor trouble
	03	ADF timing sensor trouble
	11	Paper feed motor operation abnormality
U6	00	Desk communication trouble
	01	Desk tray 1 lift motor trouble
	02	Desk tray 2 lift motor trouble
	03	Desk tray 3 lift motor trouble
	09	LCC lift motor trouble
	10	Desk transport motor trouble
	20	LCC communication trouble
	21	LCC transport motor trouble
	22	LCC 24V power abnormality
	50	Desk incompatibility trouble
	51	LCC incompatibility trouble
U7	00	RIC communication trouble
UC	02	CPT-ASIC trouble (MFP PWB trouble)
<u> </u>		

6. Details

Main code	Sub code	Title	PCU PWB error		
A0	00	Display	Lamp/Me	essage	
		Phenomenon	Detail	When the power is turned on, conformity of the PCU PWB and the PCU ROM is checked to be found that there is no conformity.	
			Section	PCU PWB	
		Case 1	Cause	PCU PWB trouble	
			Check & Remedy	Replace the PCU PWB.	
		Case 2	Cause	PCU PWB mistaken	
			Check & Remedy	Replace the PCU PWB.	

Main code	Sub code	Title	Transfer	charger trouble (Black)
C2	10	Display	Lamp/Me	essage
		Phenomenon	Detail	The difference between the belt surface output and the K-color patch density output does not reach the specified level. (Judged when installing a new developing unit.)
			Section	Transfer

Main code	Sub code	Title	Transfer	charger trouble (Black)
C2	10	Case 1	Cause	TC-K output abnormality
			Check & Remedy	TC-K analog input/output abnormality. Replace the TC PWB.
		Case 2	Cause	MC output abnormality
			Check & Remedy	Replace the MC PWB.
		Case 3	Cause	Transfer unit trouble
			Check & Remedy	Replace the transfer unit.
		Case 4	Cause	PCU PWB trouble
			Check & Remedy	Replace the PCU PWB.
		Case 5	Cause	Connector, harness trouble (PCU PWB, TC PWB, MC PWB, transfer unit)
			Check & Remedy	Check contact. Replace the harness. Replace the PWB.

Main code	Sub code	Title	Image data memory trouble		
E7	01	Display	Lamp/Me	essage	
		Phenomenon	Detail	The ICU image data memory (SDRAM) cannot be detected as 256MB or more. The required SDRAM capacity for the model is not provided.	
			Section	ICU PWB	
		Case 1	Cause	The SDRAM of ICU PWB is not installed. The SDRAM of ICU PWB is improperly installed.	
				Check installation of the SDRAM of ICU ASIC PWB.	
		Case 2	Cause	The SDRAM of ICU PWB does not operate properly.	
			Check & Remedy	Use SIM 22-10 to check the capacity of the SDRAM. Replace the SDRAM of ICU PWB.	
		Case 3	Cause	ICU PWB abnormality	
			Check & Remedy	Replace the ICU PWB.	

Main code	Sub code	Title	ICU gate array trouble	
E7	07	Display	Lamp/Me	essage
		Phenomenon	Detail	An abnormality occurs in the ICU gate array.
			Section	ICU PWB
		Case 1	Cause	ICU PWB abnormality
			Check & Remedy	Replace the ICU PWB.
		Case 2	Cause	Gate array (ASIC, FPGA) abnormality on the ICU PWB.
			Check & Remedy	Replace the gate array on the ICU PWB.

Main code	Sub code	Title	Shading trouble (Black correction)		
E7	10	Display	Lamp/Me	essage	
		Phenomenon	Detail	CCD black reading level abnormality when the copy lamp is off.	
			Section	CCD unit	
		Case 1	Cause	Improper installation of the flat cable to the CCD unit.	
			Check & Remedy	Check installation of the flat cable to the CCD unit.	
		Case 2	Cause	CCD unit abnormality	
			Check & Remedy	Check the CCD unit.	
		Case 3	Cause	MFP PWB abnormality	
			Check & Remedy	Check the MFP PWB.	

Main code	Sub code	Title	Shading	trouble (White correction)
E7	11	Display	Lamp/Me	essage
		Phenomenon	Detail	CCD white reading level abnormality when the copy lamp is on.
			Section	CCD unit
		Case 1	Cause	Improper installation of the flat cable to the CCD unit.
				Check installation of the flat cable to the CCD unit.
		Case 2	Cause	Dirt on the mirror, the lens, or the reference white plate.
			Check & Remedy	Clean the mirror, the lens, or the reference white plate.
		Case 3	Cause	CCD unit abnormality
			Check & Remedy	Check the CCD unit.
		Case 4	Cause	MFP PWB abnormality
			Check & Remedy	Check the MFP PWB.

Main code	Sub code	Title	LED con (Black)	troller initial trouble
E7	20	Display	Lamp/Me	essage
		Phenomenon	Detail	The initial process of the LED controller cannot be completed properly.
			Section	LED/ICU PWB
		Case 1	Cause	Disconnection of the LED head connector.
				Check connection of the LED head connector.
		Case 2	Cause	Disconnection of the harness inside the LED head.
			Check & Remedy	Replace the LED head unit.
		Case 3	Cause	ICU PWB abnormality
			Check & Remedy	Replace the ICU PWB.

Main code	Sub code	Title	LED con (Cyan)	troller initial trouble
E7	21	Display	Lamp/Me	essage
		Phenomenon	Detail	The initial process of the LED controller cannot be completed properly.
			Section	LED/ICU PWB
		Case 1	Cause	Disconnection of the LED head connector.
				Check connection of the LED head connector
		Case 2	Cause	Disconnection of the harness inside the LED head.
			Check & Remedy	Replace the LED head unit.
		Case 3	Cause	ICU PWB abnormality
			Check & Remedy	Replace the ICU PWB.

Main code	Sub code	Title	LED controller initial trouble (Magenta)	
E7	22	Display	Lamp/Message	
		Phenomenon	Detail	The initial process of the LED controller cannot be completed properly.
			Section	LED/ICU PWB
		Case 1	Cause	Disconnection of the LED head connector.
				Check connection of the LED head connector
		Case 2	Cause	Disconnection of the harness inside the LED head.
			Check & Remedy	Replace the LED head unit.
		Case 3	Cause	ICU PWB abnormality
			Check & Remedy	Replace the ICU PWB.

Main code	Sub code	Title	LED controller initial trouble (Yellow)	
E7	23	Display	Lamp/Me	essage
		Phenomenon	Detail	The initial process of the LED controller cannot be completed properly.
			Section	LED/ICU PWB
		Case 1	Cause	Disconnection of the LED head connector
				Check connection of the LED head connector.
		Case 2	Cause	Disconnection of the harness inside the LED head.
			Check & Remedy	Replace the LED head unit.
		Case 3	Cause	ICU PWB abnormality
			Check & Remedy	Replace the ICU PWB.

Main code	Sub code	Title	LED con (Black)	troller output trouble
E7	24	Display	Lamp/Me	essage
		Phenomenon	Detail	When printing, the print end signal for each page is not properly provided.
			Section	LED/ICU PWB
		Case 1	Cause	Disconnection of the LED head connector.
				Check connection of the LED head connector.
		Case 2	Cause	Disconnection of the harness inside the LED head.
			Check & Remedy	Replace the LED head unit.
		Case 3	Cause	ICU PWB abnormality
			Check & Remedy	Replace the ICU PWB.

Main code	Sub code	Title	LED con (Cyan)	troller output trouble
E7	25	Display	Lamp/Me	essage
		Phenomenon	Detail	When printing, the print end signal for each page is not properly provided.
			Section	LED/ICU PWB
		Case 1	Cause	Disconnection of the LED head connector.
				Check connection of the LED head connector.
		Case 2	Cause	Disconnection of the harness inside the LED head.
			Check & Remedy	Replace the LED head unit.
		Case 3	Cause	ICU PWB abnormality
			Check & Remedy	Replace the ICU PWB.

Main code	Sub code	Title	LED controller output trouble (Magenta)	
E7	26	Display	Lamp/Message	
		Phenomenon	Detail	When printing, the print end signal for each page is not properly provided.
			Section	LED/ICU PWB
		Case 1	Cause	Disconnection of the LED head connector.
				Check connection of the LED head connector.
		Case 2	Cause	Disconnection of the harness inside the LED head.
			Check & Remedy	Replace the LED head unit.
		Case 3	Cause	ICU PWB abnormality
			Check & Remedy	Replace the ICU PWB.

Main code	Sub code	Title	LED controller output trouble (Yellow)	
E7	27	Display	Lamp/Me	essage
		Phenomenon	Detail	When printing, the print end signal for each page is not properly provided.
			Section	LED/ICU PWB
		Case 1	Cause	Disconnection of the LED head connector
				Check connection of the LED head connector.
		Case 2	Cause	Disconnection of the harness inside the LED head.
			Check & Remedy	Replace the LED head unit
		Case 3	Cause	ICU PWB abnormality
			Check & Remedy	Replace the ICU PWB.

Main code	Sub code	Title	LED control ASIC connection abnormality	
E7	28	Display	Lamp/Me	essage
		Phenomenon	Detail	Access error between the PCU PWB CPU and the LED control ASIC
			Section	ICU/PCU PWB
		Case 1	Cause	Disconnection of the ICU/ PCU PWB communication connector
				Check connection of the ICU/PCU PWB communication connector
		Case 2	Cause	ICU/PCU PWB communication harness trouble.
				Check the ICU/PCU PWB communication harness.
		Case 3	Cause	ICU PWB/PCU PWB trouble
			Check & Remedy	

Main code	Sub code	Title	ICU PWE	3 matching error
E7	30	Display	Lamp/Me	essage
		Phenomenon	Detail	Check matching between the machine and the ICU PWB (by the identification port) when the power is turned on. If matching is improper, it is judged as a trouble.
			Section	ICU PWB
		Case 1	Cause	An ICU PWB for the AR- C170M is installed to the AR-C172M.
			Check & Remedy	Replace the ICU PWB.
		Case 2	Cause	ICU PWB abnormality (When the identification port is abnormal)
			Check & Remedy	Replace the ICU PWB.

Main code		Title	Color correction data write abnormality	
E7	40	Display	Lamp/Message	
		Phenomenon	Detail	Data write error to the Nand-Flash for holding color correction data
			Section	MFP PWB
		Case 1	Cause	Color correction data rewrite error
			Check & Remedy	3
		Case 2	Cause	MFP PWB trouble
			Check & Remedy	Replace the MFP PWB.

Main code	Sub code	Title	Color correction data transfer abnormality	
E7	41	Display	Lamp/Me	essage
		Phenomenon	Detail	Data transfer error from the Nand-Flash for holding color correction data to the FC-RAM for holding color correction image process
			Section	MFP PWB
		Case 1	Cause	MFP PWB trouble
			Check & Remedy	Replace the MFP PWB.

Main code	Sub code	Title	ICU-SCN (ICU det	l communication trouble ection)
E7	80	Display	Lamp/Me	essage
		Phenomenon	Detail	Communication establishment error, framing, parity, protocol error
			Section	ICU/MFP PWB
		Case 1	Cause	Disconnection of the ICU/ MFP PWB scanner communication connector. Defective harness of the ICU PWB and the MFP PWB.
			Check & Remedy	Check connection of the ICU PWB and the MFP PWB. Check the harness.
		Case 2	Cause	ICU/MFP PWB trouble
			Check & Remedy	3 3

Main code	Sub code	Title	ICU-PCU communication trouble (ICU detection)	
E 7	90	Display	Lamp/Me	essage
		Phenomenon	Detail	Communication establishment error, framing, parity, protocol error
			Section	ICU/PCU PWB
		Case 1	Cause	Disconnection of the ICU/ PCU PWB scanner communication connector. Defective harness of the ICU PWB and the PCU PWB.
				Check connection of the ICU PWB and the PCU PWB. Check the harness.
		Case 2	Cause	ICU/PCU PWB trouble
			Check & Remedy	3

Main code	Sub code	Title		inisher communication Machine detection)
F1	00	Display	Lamp/Me	essage
		Phenomenon	Detail	Communication line test error when turning on the power or after canceling the exclusive simulation. Communication error with the saddle finisher.
			Section	PCU PWB and saddle finisher
		Case 1	Cause	Disconnection of the PCU- saddle finisher connector, defective contact or disconnection of the harness.
			Check & Remedy	Check the connector and the harness of the communication line.
		Case 2	Cause	Saddle finisher control PWB trouble
			Check & Remedy	
		Case 3	Cause Check & Remedy	Control PWB (PCU) trouble Replace the PCU PWB.
		Case 4	Cause	Malfunctions by noises
			Check & Remedy	_
		Common	Cancel method	Can be canceled by turning OFF/ON the power.

Main code	Sub code	Title		inisher transport motor Saddle finisher detection)
F1	02	Display	Lamp/Message	
		Phenomenon	Detail	Transport motor drive trouble
			Section	Transport
		Case 1	Cause	Motor lock
			Check &	Use SIM 3-3 to check the
			Remedy	transport motor operation.
		Case 2	Cause	Motor RPM abnormality
			Check & Remedy	Same as Case 1.
		Case 3	Cause	Over current to the motor
			Check & Remedy	Same as Case 1.
		Case 4	Cause	Saddle finisher control PWB trouble
			Check & Remedy	Same as Case 1.

Main code	Sub code	Title	Saddle finisher paddle motor trouble	
F1	03	Display	Lamp/Me	essage
		Phenomenon	Detail	Paddle motor operation trouble
			Section	Saddle finisher
		Case 1	Cause	Motor lock
				Use SIM 3-3 to check the motor operation.
		Case 2	Cause	Motor RPM abnormality
			Check & Remedy	
		Case 3	Cause	Over current to the motor
			Check & Remedy	Same as Case 1.
		Case 4	Cause	Saddle finisher control PWB trouble
			Check & Remedy	Same as Case 1.

Main code	Sub code	Title	Saddle f	inisher slide motor trouble
F1	06	Display	Lamp/Me	essage
		Phenomenon	Detail	Slide motor operation trouble
			Section	Saddle finisher
		Case 1	Cause	Motor lock
			Check &	Use SIM 3-3 to check the
			Remedy	motor operation.
		Case 2	Cause	Motor RPM abnormality
				Same as Case 1.
		_	Remedy	
		Case 3	Cause	Over current to the motor
			Check &	Same as Case 1.
			Remedy	
		Case 4	Cause	Saddle finisher control PWB trouble
			Check & Remedy	Same as Case 1.

Main code	Sub code	Title	Saddle finisher staple motor trouble (Saddle finisher detection)	
F1	10	Display	Lamp/Me	essage
		Phenomenon	Detail	Stapling operation trouble
			Section	Saddle finisher
		Case 1	Cause	Motor lock
			Check &	Use SIM 3-3 to check the
			Remedy	staple motor operation.
		Case 2	Cause	Motor RPM abnormality
			Check &	Same as Case 1.
			Remedy	
		Case 3	Cause	Over current to the motor
			Check &	Same as Case 1.
			Remedy	
		Case 4	Cause	Saddle finisher control PWB
				trouble
			Check &	Same as Case 1.
			Remedy	

Main code	Sub code	Title	Saddle finisher bundle process motor abnormality (Saddle finisher detection)	
F1	11	Display	Lamp/Me	essage
		Phenomenon	Detail	Bundle process motor trouble
			Section	Saddle finisher
		Case 1	Cause	Motor lock
				Use SIM 3-3 to check the bundle process motor operation.
		Case 2	Cause	Motor RPM abnormality
			Check & Remedy	Same as Case 1.
		Case 3	Cause	Over current to the motor
			Check & Remedy	Same as Case 1.
		Case 4	Cause	Saddle finisher control PWB trouble
			Check & Remedy	Same as Case 1.

Main code		Title	Saddle finisher tray lift motor abnormality (Saddle finisher detection)	
F1	15	Display	Lamp/Me	essage
		Phenomenon	Detail	Lift motor trouble
			Section	Saddle finisher
		Case 1	Cause	Motor lock
				Use SIM 3-3 to check the tray lift motor operation.
		Case 2	Cause	Motor RPM abnormality
			Check & Remedy	Same as Case 1.
		Case 3	Cause	Over current to the motor
			Check & Remedy	Same as Case 1.
		Case 4	Cause	Saddle finisher control PWB trouble
			Check & Remedy	Same as Case 1.

Main code	Sub code	Title	Saddle finisher front alignment motor abnormality (Saddle finisher detection)	
F1	19	Display	Lamp/Me	essage
		Phenomenon	Detail	Front alignment motor trouble
			Section	Saddle finisher
		Case 1	Cause	Motor lock
				Use SIM 3-3 to check the front alignment motor operation.
		Case 2	Cause	Motor RPM abnormality
			Check & Remedy	came as case in
		Case 3	Cause	Over current to the motor
			Check & Remedy	Same as Case 1.
		Case 4	Cause	Saddle finisher control PWB trouble
			Check & Remedy	Same as Case 1.

Main code	Sub code	Title	Saddle finisher rear alignment motor abnormality (Saddle finisher detection)	
F1	20	Display	Lamp/Me	essage
		Phenomenon	Detail	Rear alignment motor trouble
			Section	Saddle finisher
		Case 1	Cause	Motor lock
			Check & Remedy	Use SIM 3-3 to check the rear alignment motor operation.
		Case 2	Cause	Motor RPM abnormality
			Check & Remedy	Same as Case 1.
		Case 3	Cause	Over current to the motor
			Check & Remedy	came as case
		Case 4	Cause	Saddle finisher control PWB trouble
			Check & Remedy	Same as Case 1.

Main code	Sub code	Title	Saddle finisher fold sensor trouble	
F1	31	Display	Lamp/Message	
		Phenomenon	Detail	Sensor input value abnormality
			Section	Saddle finisher
		Case 1	Cause	Sensor breakage
			Check & Remedy	Use SIM 3-2 to check the sensor operation.
		Case 2	Cause	Harness disconnection
			Check & Remedy	Same as case 1.
		Case 3	Cause	Saddle finisher control PWB trouble
			Check & Remedy	Same as Case 1.

Main code	Sub code	Title		inisher punch unit ication trouble
F1	32	Display	Lamp/Me	essage
		Phenomenon	Detail	Communication error between the saddle finisher and the punch unit
			Section	Saddle finisher
		Case 1	Cause	Improper connection or disconnection of the
				connector and the harness of the saddle finisher and the punch unit.
			Check & Remedy	Check the connector and the harness of the communication line.
		Case 2	Cause	Control PWB (PCU) trouble
			Check & Remedy	Replace the PCU PWB.
		Case 3	Cause	Saddle finisher control PWB trouble
			Check & Remedy	Replace the saddle finisher control PWB.
		Case 4	Cause	Malfunction by noises
			Check & Remedy	_
		Common	Cancel method	Can be canceled by turning OFF/ON the power.

Main code	Sub code	Title		inisher punch side ion motor trouble
F1	33	Display	Lamp/Message	
		Phenomenon	Detail	Punch side registration motor operation trouble
			Section	Saddle finisher
		Case 1	Cause	Motor lock
			Check & Remedy	Use SIM 3-3 to check the punch side registration motor operation.
		Case 2	Cause	Motor RPM abnormality
			Check & Remedy	Same as Case 1.
		Case 3	Cause	Over current to the motor
			Check & Remedy	Same as Case 1.
		Case 4	Cause	Saddle finisher control PWB trouble
			Check & Remedy	Same as Case 1.

Main code	Sub code	Title	Saddle finisher punch motor trouble	
F1	34	Display	Lamp/Message	
		Phenomenon	Detail	Punch motor operation trouble
			Section	Saddle finisher
		Case 1	Cause	Motor lock
			Check &	Use SIM 3-3 to check the
			Remedy	punch motor operation.
		Case 2	Cause	Motor RPM abnormality
			Check & Remedy	Same as Case 1.
		Case 3	Cause	Over current to the motor
			Check & Remedy	Same as Case 1.
		Case 4	Cause	Saddle finisher control PWB trouble
			Check & Remedy	Same as Case 1.

Main code	Sub code	Title	Saddle finisher punch side registration sensor trouble	
F1	35	Display	Lamp/Message	
		Phenomenon	Detail	Sensor input value abnormality
			Section	Saddle finisher
		Case 1	Cause	Sensor breakage
			Check &	Use SIM 3-2 to check the
			Remedy	sensor operation.
		Case 2	Cause	Harness disconnection
			Check &	Same as case 1.
			Remedy	
		Case 3	Cause	Saddle finisher control PWB trouble
			Check &	Same as Case 1.
			Remedy	

Main code	Sub code	Title	Saddle finisher punch registration sensor trouble	
F1	36	Display	Lamp/Me	essage
		Phenomenon	Detail	Sensor input value abnormality
			Section	Saddle finisher
		Case 1	Cause	Sensor breakage
			Check & Remedy	Use SIM 3-2 to check the sensor operation.
		Case 2	Cause	Harness disconnection
			Check & Remedy	Same as case 1.
		Case 3	Cause	Saddle finisher control PWB trouble
			Check & Remedy	Same as Case 1.

Main code	Sub code	Title	Saddle f	inisher backup RAM
F1	37	Display	Lamp/Me	essage
		Phenomenon	Detail	Writing to the backup RAM is started but not completed in 250msec. When writing to the backup RAM, if the write data do not coincide with the read data, writing is performed again. However, the write data still do not coincide with the read data.
			Section	Saddle finisher
		Case 1	Cause	Saddle finisher control PWB, backup RAM trouble
			Check & Remedy	Replace the saddle finisher control PWB.
		Case 2	Cause	Saddle finisher control PWB trouble
			Check & Remedy	Same as Case 1.
		Case 3	Cause	Malfunction caused by noises
			Check & Remedy	

Main code	Sub code	Title	Saddle finisher punch backup RAM trouble	
F1	38	Display	Lamp/Me	essage
		Phenomenon	Detail	Abnormal transformation of punch unit backup RAM contents
			Section	Saddle finisher
		Case 1	Cause	Punch control PWB trouble
			Check & Remedy	Replace the punch control PWB.
		Case 2	Cause	Malfunction caused by noises
			Check & Remedy	Same as Case 1.

Main code	Sub code	Title	Saddle finisher punch dust sensor trouble	
F1	39	Display	Lamp/Message	
		Phenomenon	Detail	Punch dust sensor detection trouble
			Section	Saddle finisher
		Case 1	Cause	Sensor breakage
			Check & Remedy	Use SIM 3-2 to check the sensor operation.
		Case 2	Cause	Harness disconnection
			Check & Remedy	Same as Case 1.
		Case 3	Cause	Saddle finisher control PWB trouble
			Check & Remedy	Same as Case 1.

Main code	Sub code	Title	Saddle finisher punch power disconnection trouble	
F1	40	Display	Lamp/Me	essage
		Phenomenon	Detail	The power disconnection of the punch unit is detected.
			Section	Saddle finisher
		Case 1	Cause	Harness disconnection
			Check &	Use SIM 3-3 to check the
			Remedy	punching operation.
		Case 2	Cause	Punch control PWB trouble
			Check &	Same as Case 1.
			Remedy	

Main code	Sub code	Title	Process	thermistor breakdown
F2	39	Display	Lamp/Me	essage
		Phenomenon	Detail	Process thermistor open
			Section	Drum cartridge
		Case 1	Cause	Process thermistor trouble
			Check &	Replace the process
			Remedy	thermistor.
		Case 2	Cause	Disconnection of the
				process thermistor harness.
			Check &	Check connection of the
			Remedy	connector and the harness
				of the process thermistor.
		Case 3	Cause	PCU PWB trouble
			Check &	Replace the PCU PWB.
			Remedy	

Main code	Sub code	Title	Toner en	npty sensor abnormality
F2	40	Display	Lamp/Me	essage
		Phenomenon	Detail	Toner empty sensor output abnormality
			Section	Cartridge
		Case 1	Cause	Connector harness trouble, connector disconnection
			Check & Remedy	Connect it properly. 2. Check connection of the connector harness to the PCU PWB. → Connect it properly. 3. Check connection of the cartridge. → Connect it properly. 4. Check for disconnection of the harness. → Replace the harness.
		Case 2	Cause	Cartridge trouble
			Check & Remedy	Replace the cartridge.

Main code	Sub code	Title	Toner en (Cyan)	npty sensor abnormality
F2	41	Display	Lamp/Me	essage
		Phenomenon	Detail	Toner empty sensor output abnormality
			Section	Cartridge
		Case 1	Cause	Connector harness trouble, connector disconnection
			Check & Remedy	 Check connection of the toner empty sensor. → Connect it properly. Check connection of the connector harness to the PCU PWB. → Connect it properly. Check connection of the cartridge. → Connect it properly. Check for disconnection of the harness. → Replace the harness.
		Case 2	Cause	Cartridge trouble
			Check & Remedy	Replace the cartridge.

Main code	Sub code	Title	Toner en	npty sensor abnormality a)
F2	42	Display	Lamp/Me	essage
		Phenomenon	Detail	Toner empty sensor output abnormality
			Section	Cartridge
		Case 1	Cause	Connector harness trouble, connector disconnection
			Check & Remedy	 Check connection of the toner empty sensor. → Connect it properly. Check connection of the connector harness to the PCU PWB. → Connect it properly. Check connection of the cartridge. → Connect it properly. Check for disconnection of the harness. → Replace the harness.
		Case 2	Cause	Cartridge trouble
			Check &	Replace the cartridge.
			Remedy	

Main code	Sub code	Title	Toner en (Yellow)	npty sensor abnormality
F2	43	Display	Lamp/Me	essage
		Phenomenon	Detail	Toner empty sensor output abnormality
			Section	Cartridge
		Case 1	Cause	Connector harness trouble, connector disconnection
			Check & Remedy	 Check connection of the toner empty sensor. → Connect it properly. Check connection of the connector harness to the PCU PWB. → Connect it properly. Check connection of the cartridge. → Connect it properly. Check for disconnection of the harness. → Replace the harness.
		Case 2	Cause	Cartridge trouble
			Check &	Replace the cartridge.
			Remedy	

Main code	Sub code	Title	(Transfe	age density sensor trouble r belt surface reflection tormality)
F2	44	Display	Lamp/Me	essage
		Phenomenon	Detail	Before starting process control, the transfer belt surface is scanned with the image density sensor to adjust the sensor gain so that the output becomes a fixed value. However, when the sensor gain is changed, the output is not within the specified range.
			Section	_
		Common	Check	Use SIM 44-2 to adjust the process control sensor gain.
		Case 1	Cause	When "Error" occurs in SIM 44-2: 1. Dirt/defect of the image density sensor 2. Disconnection of the harness between the PCU PWB and the image density sensor 3. Calibration plate solenoid operation trouble
			Check & Remedy	 Clean/replace the image density sensor. Connect/replace the harness between the PCU PWB and the image density sensor. Replace the calibration plate solenoid.
		Case 2	Cause Check &	When SIM 44-2 is completed: 1. Insufficient cleaning of the transfer belt. 1. Check the transfer belt
			Remedy	surface.

Main code	Sub code	Title	(Calibrat	age density sensor trouble ion plate surface reflection formality)
F2	45	Display	Lamp/Me	
		Phenomenon	Detail	Before starting process control, the calibration plate surface is scanned with the image density sensor to adjust the sensor gain so that the output becomes a fixed value. However, when the sensor gain is changed, the output is not within the specified range.
			Section	_
		Common	Check	Use SIM 44-2 to adjust the process control sensor gain.
		Case 1	Cause	When "Error" occurs in SIM 44-2: 1. Dirt/defect of the image density sensor 2. Disconnection of the harness between the PCU PWB and the image density sensor
			Check & Remedy	Clean/replace the image density sensor. Connect/replace the harness between the PCU PWB and the image density sensor.
		Case 2	Cause	When SIM 44-2 is completed: 1. Dirt on the calibration plate, calibration plate solenoid operation trouble
			Check & Remedy	Clean the calibration plate. Replace the calibration plate solenoid.

Main code	Sub code	Title	Process breakdo	humidity sensor wn
F2	58	Display	Lamp/Me	essage
		Phenomenon	Detail	Process humidity sensor open
			Section	Process
		Case 1	Cause	Process humidity sensor harness disconnection
			Check & Remedy	Check connection of the connector and the harness of the process humidity sensor.
		Case 2	Cause	Process humidity sensor trouble
			Check & Remedy	Replace the process humidity sensor.
		Case 3	Cause	PCU PWB trouble
			Check & Remedy	Replace the PCU PWB.

Main code	Sub code	Title	Developing unit improper cartridge detection (Black)	
F2	70	Display	Lamp/Me	essage
		Phenomenon	Detail	When detecting the normal CRUM of the cartridge, improper data are detected in the CRUM contents.
			Section	Developing
		Case 1	Cause	Insertion of an improper cartridge. Developing unit trouble
			Check & Remedy	Replace the developing unit.

Main code		Title	Developing unit improper cartridge detection (Cyan)	
F2	71	Display	Lamp/Me	essage
		Phenomenon	Detail	When detecting the normal CRUM of the cartridge, improper data are detected in the CRUM contents.
			Section	Developing
		Case 1	Cause	Insertion of an improper cartridge. Developing unit trouble
			Check & Remedy	Replace the developing unit.

Main code	Sub code	Title		ing unit improper cartridge n (Magenta)
F2	72	Display	Lamp/Me	essage
		Phenomenon	Detail	When detecting the normal CRUM of the cartridge, improper data are detected in the CRUM contents.
			Section	Developing
		Case 1	Cause	Insertion of an improper cartridge. Developing unit trouble
			Check & Remedy	Replace the developing unit.

Main code	Sub code	Title	Developing unit improper cartridge detection (Yellow)	
F2	73	Display	Lamp/Me	essage
		Phenomenon	Detail	When detecting the normal CRUM of the cartridge, improper data are detected in the CRUM contents.
			Section	Developing
		Case 1	Cause	Insertion of an improper cartridge. Developing unit trouble
			Check & Remedy	Replace the developing unit.

Main code	Sub code	Title	Develop (Black)	ing unit CRUM trouble
F2	74	Display	Lamp/Me	essage
		Phenomenon	Detail	CRUM read/write error
			Section	Developing
		Case 1	Cause	Improper connection or disconnection of the connector and the harness between the PCU and the CRUM.
			Check & Remedy	Check the connector and the harness between the PCU and the CRUM.
		Case 2	Cause	Developing unit trouble
			Check & Remedy	
		Case 3	Cause	Control PWB (PCU) trouble
			Check & Remedy	Replace the PCU PWB.

Main code	Sub code	Title	Developing unit CRUM trouble (Cyan)	
F2	75	Display	Lamp/Me	essage
		Phenomenon	Detail	CRUM read/write error
			Section	Developing
		Case 1	Cause	Improper connection or disconnection of the connector and the harness between the PCU and the CRUM.
				Check the connector and the harness between the PCU and the CRUM.
		Case 2	Cause	Developing unit trouble
			Check & Remedy	Replace the developing unit.
		Case 3	Cause	Control PWB (PCU) trouble
			Check & Remedy	Replace the PCU PWB.

Main code	Sub code	Title	Developing unit CRUM trouble (Magenta)	
F2	76	Display	Lamp/Me	essage
		Phenomenon	Detail	CRUM read/write error
			Section	Developing
		Case 1	Cause	Improper connection or disconnection of the connector and the harness between the PCU and the CRUM.
			Check & Remedy	Check the connector and the harness between the PCU and the CRUM.
		Case 2	Cause	Developing unit trouble
			Check & Remedy	-1
		Case 3	Cause	Control PWB (PCU) trouble
			Check & Remedy	Replace the PCU PWB.

Main code	Sub code	Title	Developing unit CRUM trouble (Yellow)	
F2	77	Display	Lamp/Message	
		Phenomenon	Detail	CRUM read/write error
			Section	Developing
		Case 1	Cause	Improper connection or disconnection of the connector and the harness between the PCU and the CRUM.
			_	Check the connector and the harness between the PCU and the CRUM.
		Case 2	Cause	Developing unit trouble
			Check & Remedy	Replace the developing unit.
		Case 3	Cause	Control PWB (PCU) trouble
			Check & Remedy	Replace the PCU PWB.

Main code	Sub code	Title	Trouble of image density sensor for registration (Transfer belt surface reflection ratio abnormality)		
F2	78	Display	Lamp/Me	essage	
		Phenomenon	Detail	Before starting registration, the transfer belt surface is scanned with the image density sensor to adjust the sensor gain so that the output becomes a fixed value. However, when the sensor gain is changed, the value is not within the specified range.	
			Section	_	
		Case 1	Cause	Image density sensor trouble, disconnection of the harness between the PCU PWB and the image density sensor, dirt on the image density sensor.	
			Check & Remedy		
		Case 2	Cause	Calibration plate solenoid operation trouble	
			Check & Remedy	a tradition and a same and a product	
		Case 3	Cause	Insufficient cleaning of the transfer belt.	
			Check & Remedy	Check the transfer belt surface.	

Main code	Sub code	Title	Half-tone process control 1st patch error (Black)		
F2	80	Display	Lamp/Me	essage	
		Phenomenon	Detail	1st step of execution of half- tone process control. The low-density rising point or the high-density rising point cannot be calculated from the linear approximation formula of the ratio of the sensor output for the print gradation value obtained from the patch print result. <the but="" correction="" displayed.="" f2="" history,="" in="" is="" made="" not="" operation="" previous="" saved="" the="" trouble="" value.="" with=""></the>	
			Section	_	
		Common	Check	Use SIM 44-2 to adjust the process control sensor gain.	
		Case 1	Cause	When "Error" occurs in the gain adjustment of SIM 44-2: 1. Disconnection of the harness between the PCU PWB and the image density sensor. 2. Image density sensor dirt/trouble	
			Check & Remedy	Check connection of the harness between the PCU PWB and the image density sensor. Clean/replace the image density sensor.	
		Case 2	Cause	When SIM 44-2 gain adjustment is completed: Insufficient cleaning of the transfer belt, calibration plate solenoid operation trouble	
			Check & Remedy	Check the drum surface and the belt surface.	

Main code	Sub code	Title	Half-tone process control 1st patch error (Cyan)		
F2	81	Display	Lamp/Message		
		Phenomenon	Detail	1st step of execution of half- tone process control. The low-density rising point or the high-density rising point cannot be calculated from the linear approximation formula of the ratio of the sensor output for the print gradation value obtained from the patch print result. <the but="" correction="" displayed.="" f2="" history,="" in="" is="" made="" not="" operation="" previous="" saved="" the="" trouble="" value.="" with=""></the>	
			Section	_	
		Common	Check	Use SIM 44-2 to adjust the process control sensor gain.	

Main code	Sub code	Title	Half-tone error (Cy	e process control 1st patch van)
F2	81	Case 1	Cause	When "Error" occurs in the gain adjustment of SIM 44-2: 1. Disconnection of the harness between the PCU PWB and the image density sensor. 2. Image density sensor dirt/trouble
			Check & Remedy	Check connection of the harness between the PCU PWB and the image density sensor. Clean/replace the image density sensor.
		Case 2	Cause	When SIM 44-2 gain adjustment is completed: Insufficient cleaning of the transfer belt, calibration plate solenoid operation trouble
				Check the drum surface and the belt surface.

Main	Sub	Title		e process control 1st patch
code	code		error (Ma	
F2	82	Display	Lamp/Me	
		Phenomenon	Detail	1st step of execution of half- tone process control. The low-density rising point or the high-density rising point cannot be calculated from the linear approximation formula of the ratio of the sensor output for the print gradation value obtained from the patch print result. <the but="" correction="" displayed.="" f2="" history,="" in="" is="" made="" not="" operation="" previous="" saved="" the="" trouble="" value.="" with=""></the>
			Section	_
		Common	Check	Use SIM 44-2 to adjust the process control sensor gain.
		Case 1	Check & Remedy	When "Error" occurs in the gain adjustment of SIM 44-2: 1. Disconnection of the harness between the PCU PWB and the image density sensor. 2. Image density sensor dirt/trouble 1. Check connection of the harness between the PCU PWB and the image density sensor. 2. Clean/replace the image density sensor.

Main code	Sub code	Title	Half-tone process control 1st patch error (Magenta)	
F2	82	Case 2	Cause	When SIM 44-2 gain adjustment is completed: Insufficient cleaning of the transfer belt, calibration plate solenoid operation trouble
				Check the drum surface and the belt surface.

Main code	Sub code	Title	Half-tone error (Ye	e process control 1st patch ellow)
F2	83	Display	Lamp/Me	essage
		Phenomenon	Detail	1st step of execution of half- tone process control. The low-density rising point or the high-density rising point cannot be calculated from the linear approximation formula of the ratio of the sensor output for the print gradation value obtained from the patch print result. <the but="" correction="" displayed.="" f2="" history,="" in="" is="" made="" not="" operation="" previous="" saved="" the="" trouble="" value.="" with=""></the>
			Section	_
		Common	Check	Use SIM 44-2 to adjust the process control sensor gain.
		Case 1	Cause	When "Error" occurs in the gain adjustment of SIM 44-2: 1. Disconnection of the harness between the PCU PWB and the image density sensor. 2. Image density sensor dirt/trouble
			Check & Remedy	Check connection of the harness between the PCU PWB and the image density sensor. Clean/replace the image density sensor.
		Case 2	Cause	When SIM 44-2 gain adjustment is completed: Insufficient cleaning of the transfer belt, calibration plate solenoid operation trouble
			Check & Remedy	Check the drum surface and the belt surface.

Main code	Sub code	Title		e process control 2nd ror (Black)
F2	84	Display	Lamp/Me	essage
		Phenomenon	Detail	2nd step of execution of half-tone process control. When connecting the approximation formula (the relationship of sensor output ratios for the print gradation values) in the low-density section and that in the high-density section obtained from the patch print result, DUTY1 for 20% of output ratio in the low-density section is greater than DUTY2 for 25% of output ratio in the high-density section. <the but="" correction="" displayed.="" f2="" history,="" in="" is="" made="" not="" operation="" previous="" saved="" the="" trouble="" value.="" with=""></the>
			Section	_
		Common	Check	Use SIM 44-2 to adjust the process control sensor gain.
		Case 1	Cause	When "Error" occurs in the gain adjustment of SIM 44-2: 1. Disconnection of the harness between the PCU PWB and the image density sensor. 2. Image density sensor dirt/trouble
			Check & Remedy	Check connection of the harness between the PCU PWB and the image density sensor. Clean/replace the image density sensor.
		Case 2	Cause	When SIM 44-2 gain adjustment is completed: Insufficient cleaning of the transfer belt, calibration plate solenoid operation trouble
			Check & Remedy	Check the drum surface and the belt surface.

Main code	Sub code	Title		e process control 2nd ror (Cyan)
F2	85	Display	Lamp/Message	
		Phenomenon	Detail	2nd step of execution of half-tone process control. When connecting the approximation formula (the relationship of sensor output ratios for the print gradation values) in the low-density section and that in the high-density section obtained from the patch print result, DUTY1 for 20% of output ratio in the low-density section is greater than DUTY2 for 25% of output ratio in the high-density section. <the but="" correction="" displayed.="" f2="" history,="" in="" is="" made="" not="" operation="" previous="" saved="" the="" trouble="" value.="" with=""></the>
			Section	_
		Common	Check	Use SIM 44-2 to adjust the process control sensor gain.
		Case 1	Cause	When "Error" occurs in the gain adjustment of SIM 44-2: 1. Disconnection of the harness between the PCU PWB and the image density sensor. 2. Image density sensor dirt/trouble.
			Check & Remedy	Check connection of the harness between the PCU PWB and the image density sensor. Clean/replace the image density sensor.
		Case 2	Cause	When SIM 44-2 gain adjustment is completed: Insufficient cleaning of the transfer belt, calibration plate solenoid operation trouble
			Check & Remedy	Check the drum surface and the belt surface.

Main code	Sub code	Title		e process control 2nd ror (Magenta)
F2	86	Display	Lamp/Me	essage
		Phenomenon	Detail	2nd step of execution of half-tone process control. When connecting the approximation formula (the relationship of sensor output ratios for the print gradation values) in the low-density section and that in the high-density section obtained from the patch print result, DUTY1 for 20% of output ratio in the low-density section is greater than DUTY2 for 25% of output ratio in the high-density section. <the but="" correction="" displayed.="" f2="" history,="" in="" is="" made="" not="" operation="" previous="" saved="" the="" trouble="" value.="" with=""></the>
			0	previous correction value.>
			Section	_
		Common	Check	Use SIM 44-2 to adjust the process control sensor gain.
		Case 1	Cause	When "Error" occurs in the gain adjustment of SIM 44-2: 1. Disconnection of the harness between the PCU PWB and the image density sensor. 2. Image density sensor dirt/trouble.
			Check & Remedy	Check connection of the harness between the PCU PWB and the image density sensor. Clean/replace the image density sensor.
		Case 2	Cause	When SIM 44-2 gain adjustment is completed: Insufficient cleaning of the transfer belt, calibration plate solenoid operation trouble
			Check & Remedy	Check the drum surface and the belt surface.

Main code	Sub code	Title		e process control 2nd ror (Yellow)
F2	87	Display	Lamp/Me	essage
		Phenomenon	Detail	2nd step of execution of half-tone process control. When connecting the approximation formula (the relationship of sensor output ratios for the print gradation values) in the low-density section and that in the high-density section obtained from the patch print result, DUTY1 for 20% of output ratio in the low-density section is greater than DUTY2 for 25% of output ratio in the high-density section. <the but="" correction="" displayed.="" f2="" history,="" in="" is="" made="" not="" operation="" previous="" saved="" the="" trouble="" value.="" with=""></the>
			Section	_
		Common	Check	Use SIM 44-2 to adjust the process control sensor gain.
		Case 1	Cause	When "Error" occurs in the gain adjustment of SIM 44-2: 1. Disconnection of the harness between the PCU PWB and the image density sensor. 2. Image density sensor dirt/trouble.
			Check & Remedy	Check connection of the harness between the PCU PWB and the image density sensor. Clean/replace the image density sensor.
		Case 2	Cause	When SIM 44-2 gain adjustment is completed: Insufficient cleaning of the transfer belt, calibration plate solenoid operation trouble
			Check & Remedy	Check the drum surface and the belt surface.

Main code	Sub code	Title	Half-tone	e process limit error
F2	90	Display	Lamp/Me	essage
		Phenomenon	Detail	The difference between the correction value after execution of half-tone process control and the previous correction value exceeds the specified max. value of each color. <the and="" but="" correction="" display="" error="" f2="" history,="" in="" indicated="" is="" not="" on="" previous="" recorded="" remained.="" the="" trouble="" value=""></the>
			Section	
		Common	Check	Use SIM 44-2 to adjust the process control sensor gain.
		Case 1	Cause	When "Error" occurs in the gain adjustment of SIM 44-2: 1. Disconnection of the harness between the PCU PWB and the image density sensor. 2. Image density sensor dirt/trouble.
			Check & Remedy	Check connection of the harness between the PCU PWB and the image density sensor. Clean/replace the image density sensor.
		Case 2	Cause	When SIM 44-2 gain adjustment is completed: Insufficient cleaning of the transfer belt, calibration plate solenoid operation trouble
			Check & Remedy	Check the drum surface and the belt surface.

Main code	Sub code	Title	Cassette	e 1 lift up trouble
F3	12	Display	Lamp/Me	essage
		Phenomenon	Detail	LUD1 does not turn on
				within the specified time.
			Section	_
		Case 1	Cause	LUD1 sensor trouble, disconnection of harness among the PCU PWB, the lift-up unit, and the paper feed unit.
			Check & Remedy	Check LUD1, its harness, and the connector.
		Case 2	Cause	Cassette 1 lift-up motor trouble
			Check & Remedy	Check the lift-up unit.

Main code	Sub code	Title	ICU-FAX (ICU det	communication trouble ection)
F6	00	Display	Lamp/Me	essage
		Phenomenon	Detail	Communication establishment error, framing, parity, protocol error
			Section	FAX
		Case 1	Cause	Slave unit PWB connector connection trouble. Slave unit PWB-ICU PWB harness trouble
			Check & Remedy	Check connection between the slave unit PWB and the ICU PWB, and check the harness.
		Case 2	Cause	Broken pin of the mother board connector of the slave unit PWB
			Check & Remedy	
		Case 3	Cause	Slave unit ROM trouble/ No ROM/ Improper insertion of ROM/ ROM pin breakage
			Check & Remedy	

Main code	Sub code	Title	_	ansion flash memory ality (ICU detection)
F6	01	Display	Lamp/Me	essage
		Phenomenon	Detail	An expansion flash memory with SRAM backup data in it is installed.
			Section	FAX
		Case 1	Cause	SRAM backup data are detected in the expansion flash memory. The simulation function (SIM 66-19) is provided to save SRAM backup data into an expansion flash memory. This trouble occurs when an expansion flash memory to which SRAM backup data are saved with the above function is installed.
			Check & Remedy	Use SIM 66-20 to restore the backup data to the SRAM, and use SIM 66-10 to clear the expansion flash
				memory. If the data are unnecessary, simply clear the expansion memory with SIM 66-10.

Main code	Sub code	Title	FAX MODEM operation abnormality	
F6	04	Display	Lamp/Me	essage
		Phenomenon	Detail	FAX PWB MODEM chip operation trouble
			Section	FAX
		Case 1	Cause	Normal operation is made with the FAX PWB SW101 on the BOOT side. FAX PWB MODEM chip operation trouble
			Check & Remedy	Set the FAX PWB SW101 to the other side than the BOOT side, and supply power again. Replace the FAX PWB.

Main code	Sub code	Title	FAX write protect release	
F6	20	Display	Lamp/Me	essage
		Phenomenon	Detail	The write protect JP of the ICU PWB is released.
			Section	FAX
		Case 1	Cause	The FAX write protect pin is set to Write Enable.
			Check & Remedy	Check the write protect pin of the ICU PWB.
		Case 2	Cause	ICU PWB trouble
			Check & Remedy	Replace the ICU PWB.
		Case 3	Cause	FAX PWB trouble
			Check & Remedy	Replace the FAX PWB.

Main code	Sub code	Title	Improper combination of the TEL/LIU PWB and the FAX soft switch.	
F6	21	Display	Lamp/Me	essage
		Phenomenon	Detail	Improper combination of the TEL/LIU PWB and the FAX PWB information (soft switch)
			Section	FAX
		Case 1	Cause	The destination of the installed TEL/LIU PWB differs.
				Check the destination of the TEL/LIU PWB.
		Case 2	Cause	The FAX PWB information (soft switch) differs.
			Check &	Check the FAX PWB
			Remedy	information (soft switch).
		Case 3	Cause	TEL/LIU PWB abnormality
			Check & Remedy	Replace the TEL/LIU PWB.

Main code	Sub code	Title		-BOX PWB is not one for 2172M. (FAX detection)
F6	97	Display	Lamp/Me	essage
		Phenomenon	Detail	The Modem controller of the FAX-BOX is not one for the AR-C172M.
			Section	FAX
		Case 1	Cause	The FAX-BOX Modem controller PWB information (hard detection) is not for the AR-C172M. (A Modem controller PWB for the AR-FX5/FX6 or the AR-FX8 is used.)
			Check & Remedy	

Main code	Sub code	Title	Improper combination of the FAX-BOX destination data and the main unit destination data	
F6	98	Display	Lamp/Me	essage
		Phenomenon	Detail	Improper combination of the FAX-BOX destination data and the main unit destination data
			Section	FAX
		Case 1	Cause	Improper combination of the destination written in the EEPROM on the FAX-BOX PWB and the main unit destination data (set with SIM 26-6).
			Check & Remedy	 Check the destination of the FAX-BOX. Check the destination of the main unit with SIM 26-6. Use a proper combination of the main unit and the FAX-BOX.

Main code	Sub code	Title	FAX board EEPROM read/write error	
F7	01	Display	Lamp/Message	
		Phenomenon	Detail	FAX board EEPROM read/ write error
			Section	FAX
		Common	Check	Check with SIM 66-3 (memory check).
		Case 1	Cause	EEPROM trouble, FAX PWB EEPROM access circuit trouble
			Check & Remedy	

Main code	Sub code	Title	ICU-PRT communication trouble (ICU detection)	
F9	00	Display	Lamp/Me	essage
		Phenomenon	Detail	Communication establishment error, framing, parity, protocol error
			Section	ICU/PRT PWB
		Case 1	Cause	Defective connection of the ICU/PRT PWB communication connector, defective harness between the ICU PWB and the PRT PWB
				Check connection and the harness between the ICU PWB and the MFP PWB. Check the machine earth.
		Case 2	Cause	Defective ICU PWB/PRT PWB
			Check & Remedy	Replace the ICU or the PRT PWB.

Main code	Sub code	Title	PRT DRAM trouble	
F9	01	Display	Lamp/Message	
		Phenomenon	Detail	DRAM in the PRT PWB cannot be accessed.
			Section	PRT PWB
		Case 1	Cause	Defective installation of the DRAM
			Check & Remedy	
		Case 2	Cause	Defective DRAM
			Check & Remedy	Replace the DRAM.

Main code	Sub code	Title	NIC port	check error
F9	03	Display	Lamp/Me	essage
		Phenomenon	Detail	NIC port check error
			Section	_
		Case 1	Cause	Defective connection of the NIC connector.
			Check & Remedy	Check the NIC connector again.
		Case 2	Cause	Defective NIC PWB
			Check & Remedy	Replace the NIC.
		Case 3	Cause	Defective PRT PWB
			Check & Remedy	Replace the PRT PWB.

Main code	Sub code	Title	HDD trouble (PRT controller detection)	
F9	20	Display	Lamp/Message	
		Phenomenon	Detail	The HDD (option) does not operate normally in the machine with the HDD.
			Section	HDD
		Case 1	Cause	Defective connection of the HDD connector.
			Check & Remedy	
		Case 2	Cause	Defective HDD
			Check & Remedy	Replace the HDD.
		Case 3	Cause	Defective PRT PWB
			Check & Remedy	Replace the PRT PWB.

Main code		Title	Thermistor open (HL1)	
H2	00	Display	Lamp/Me	essage
		Phenomenon	Detail	Thermistor open
			Section	Fusing
		Case 1	Cause	Disconnection of the fusing section connector
				Check the connector and the harness between the thermistor and the control PWB.
		Case 2	Cause	The fusing unit is not installed.
			Check & Remedy	Install the fusing unit.
		Case 3	Cause	Thermistor trouble, control PWB trouble, AC power supply trouble
			Check & Remedy	

Main code	Sub code	Title	Thermistor open (HL2)	
H2	01	Display	Lamp/Me	essage
		Phenomenon	Detail	Thermistor open
			Section	Fusing
		Case 1	Cause	Disconnection of the fusing section connector
			Check & Remedy	Check the connector and the harness between the thermistor and the control PWB.
		Case 2	Cause	The fusing unit is not installed.
			Check & Remedy	Install the fusing unit.
		Case 3	Cause	Thermistor trouble, control PWB trouble, AC power supply trouble
			Check & Remedy	

Main code	Sub code	Title	Fusing section high temperature trouble (THS1)	
Н3	00	Display	Lamp/Me	essage
		Phenomenon	Detail	The fusing temperature exceeds 230°C.
			Section	Fusing
		Common	Check	Use SIM 5-2 to check the heater lamp flashing operation.
		Case 1	Cause	The heater lamp flashes properly with SIM 5-2. Thermistor trouble, disconnection of the fusing section connector
			Check & Remedy	Check the thermistor and its harness. Cancel the error with SIM 14.
		Case 2	Cause	The heater lamp keeps ON with SIM 5-2. Control PWB trouble, AC power supply trouble
			Check & Remedy	

Main code	Sub code	Title	Fusing s trouble (section high temperature THS2)
H3	01	Display	Lamp/Me	essage
		Phenomenon	Detail	The fusing temperature exceeds 230°C.
			Section	Fusing
		Common	Check	Use SIM 5-2 to check the heater lamp flashing operation.
		Case 1	Cause	The heater lamp flashes properly with SIM 5-2. Thermistor trouble, disconnection of the fusing section connector
			Check & Remedy	
		Case 2	Cause	The heater lamp keeps ON with SIM 5-2. AC power supply trouble, control PWB trouble
			Check & Remedy	Check the AC PWB and the control PWB lamp control circuit. Cancel the error with SIM 14.

Main code	Sub	Title	Fusing s	ection low temperature HL1)
H4	00	Display	Lamp/Me	
		Phenomenon	Detail	The fusing temperature is not reached within the specified time after turning on the power relay.
			Section	Fusing
		Common	Check	Use SIM 5-2 to check the heater lamp flashing operation.
		Case 1	Cause	The heater lamp flashes properly with SIM 5-2. Thermistor trouble, PCU PWB (thermistor input circuit) trouble
			Check & Remedy	Check the thermistor and its harness. Check the PCU PWB thermistor input circuit. Cancel the error with SIM 14.
		Case 2	Cause	The heater lamp keeps ON with SIM 5-2. Heater lamp trouble, thermostat trouble, interlock switch trouble, AC power supply trouble, PCU PWB (lamp control circuit) trouble
			Check & Remedy	Check for disconnection of the heater lamp and the thermostat. Check the interlock switch. Check the AC PWB and the PUC PWB lamp control circuit. Cancel the error with SIM 14.

Main code	Sub code	Title	Fusing section low temperature trouble (HL2)	
H4	01	Display	Lamp/Message	
		Phenomenon	Detail	The fusing temperature is not reached within the specified time after turning on the power relay.
			Section	Fusing
		Common	Check	Use SIM 5-2 to check the heater lamp flashing operation.
		Case 1	Cause	The heater lamp flashes properly with SIM 5-2. Thermistor trouble, PCU PWB (thermistor input circuit) trouble
			Check & Remedy	

Main code	Sub code	Title	Fusing s trouble (section low temperature (HL2)
H4	01	Case 2	Cause	The heater lamp keeps ON with SIM 5-2. Heater lamp trouble, thermostat trouble, interlock switch trouble, AC power supply trouble, PCU PWB (lamp control circuit) trouble
			Check & Remedy	

Main code		Title		tinuous detections of ot-reached jam
H5	01	Display	Lamp/Me	essage
		Phenomenon	Detail	POD1 not-reached jams are detected for five times continuously.
			Section	Fusing
		Case 1	Cause	A fusing jam is not canceled completely. (Jam paper remains inside the machine.)
			Check & Remedy	Check remaining jam paper (winding). Cancel the error with SIM 14.
		Case 2	Cause	POD1 sensor trouble, or harness disconnection
				Check POD1 sensor harness. Cancel the error with SIM 14.
		Case 3	Cause	Improper installation of the fusing unit
				Check installation of the fusing unit. Cancel the error with SIM 14.

Main code	Sub code	Title	Mirror feed trouble		
L1	00	Display	Lamp/Me	Lamp/Message	
		Phenomenon	Detail	Mirror feed is not completed within the specified time.	
			Section	_	
		Case 1	Cause	Mirror unit trouble, mirror wire breakage	
			Check & Remedy	Use SIM 1-1 to check the mirror operation.	

Main code		Title	Mirror return trouble	
L3	00	Display	Lamp/Message	
		Phenomenon	Detail	Mirror return is not completed within the specified time.
			Section	_
		Case 1	Cause	Mirror unit trouble, mirror wire breakage
				Use SIM 1-1 to check the mirror operation.

Main code	Sub code	Title	Paper fe	ed motor lock trouble
L4	02	Display	Lamp/Me	essage
		Phenomenon	Detail	In warm-up, or in canceling a jam, the paper feed motor is rotated, and the lock signal is not detected within 1 sec.
			Section	Paper feed
		Case 1	Cause	Paper feed motor trouble, disconnection of the harness between the PCU PWB and the paper feed motor, control circuit trouble
			Check & Remedy	Use SIM 6-1 to check the paper feed motor operation. Check the harness and the connector between the PCU PWB and the paper feed motor.

Main code	Sub code	Title	Transfer	belt lift motor trouble
L4	06	Display	Lamp/Me	essage
		Phenomenon	Detail	When the belt motor lifts up or down, the change in the belt home position sensor characteristics is not detected within the specified time. (When the motor lifts up, the lower limit sensor remains ON after the specified time.) (When the motor lifts down, the lower limit sensor does not turn on after the specified time.)
			Section	Paper feed
		Case 1	Cause	Belt lift motor trouble, disconnection of the harness between the PCU PWB and the belt lift motor, control circuit trouble
			Check & Remedy	

Main code	Sub code	Title	Transfer	belt motor trouble
L4	07	Display	Lamp/Me	essage
		Phenomenon	Detail	1. Before driving the drum, the calibration plate is opened with the process control BK sensor, and light is emitted with the gain value of 0 and with the light emitting quantity fixed to 120. The average of ten light quantities repeats to be 5 or less for 3 times continuously. 2. Immediately after driving the drum, the calibration plate is opened with the process control BK sensor, and one whole turn of the belt surface is scanned with the gain value of 0 and with the light emitting quantity at the optimum value (120 – 50). The difference between the max. value and the min. value of the scanned data is 5 or less.
			Section	Paper feed
		Case 1	Cause	Transfer belt motor connector disconnection, defective connection of the harness between the PCU PWB and the transfer belt motor
			Check & Remedy	Check the transfer belt motor operation with SIM25-1. Check the harness and the connector between the PCU PWB and the transfer belt motor.
		Case 2	Cause	Process control sensor connector disconnection, process control BK sensor defect
			Check & Remedy	Check the process control sensor operation with SIM44-2. Check the harness and the connector between the PCU PWB and the transfer belt motor.
		Case 3	Cause Check & Remedy	Defective control circuit Check the control circuit.

Main code	Sub code	Title	Shift mo	tor trouble
L4	11	Display	Lamp/Me	essage
		Phenomenon	Detail	When initializing the shift motor, the change in the shift motor home position sensor characteristics is not detected within the specified time.
			Section	Paper feed
		Case 1	Cause	Shift motor trouble, disconnection of the harness between the PCU PWB and the shift motor, control circuit trouble
			Check & Remedy	Use SIM 6-1 to check the shift motor operation. Use SIM 30-1 to check the shift motor home position sensor. Check the harness and the connector between the PCU PWB and the shift motor.

Main code		Title	Full wave signal not provided	
L8	01	Display	Lamp/Message	
		Phenomenon	Detail	The full wave signal is not provided.
			Section	_
		Case 1	Cause	PCU PWB trouble
			Check & Remedy	Replace the PCU PWB.
		Case 2	Cause	Power supply unit trouble
			Check & Remedy	Replace the power supply unit.
		Case 3	Cause	Harness trouble
			Check &	Check connection of the
			Remedy	harness and the connector.

Main code	Sub code	Title	Full wav	e signal width abnormality
L8	02	Display	Lamp/Message	
		Phenomenon	Detail	An abnormality of the full wave signal frequency is detected. (The detected frequency is 65kHz or above, or 45kHz or below.)
			Section	_
		Case 1	Cause	PCU PWB trouble
			Check & Remedy	Replace the PCU PWB.
		Case 2	Cause	Power supply unit trouble
			Check & Remedy	Replace the power supply unit.
		Case 3	Cause	Harness trouble
			Check &	Check connection of the
			Remedy	harness and the connector.

Main code	Sub code	Title	Main power switch abnormality detection	
L8	04	Display	Lamp/Message	
		Phenomenon	Detail	Though the PCU program is operating (the power is supplied), the main power switch OFF is detected.
			Section	_
		Case 1	Cause	Main power switch trouble
			Check & Remedy	Replace the main power switch.
		Case 2	Cause	Power supply unit trouble
			Check & Remedy	Replace the power supply unit.
		Case 3	Cause	Harness trouble
			Check & Remedy	

Main code	Sub code	Title	RIC copy	y inhibit signal reception
PF	00	Display	Lamp/Me	essage
		Phenomenon	Detail	The copy inhibit signal from RIC (host) is received.
			Section	_
		Case 1	Cause	Depends on a judgment by the host.
				Make notification to the host. Use SIM 27-1 to ignore.

Main code	Sub code	Title		Ecommunication trouble Edetection)
U0	00	Display	Lamp/Me	essage
		Phenomenon	Detail	Communication establishment error, framing/parity/protocol error. ROM version phase shift.
			Section	_
		Case 1	Cause	Disconnection of the operation panel communication connector of the ICU/MFP PWB, harness trouble between the ICU PWB and the MFP PWB.
			Check & Remedy	Check the connector and the harness between the ICU PWB and the MFP PWB.
		Case 2	Cause	ICU/MFP PWB trouble
			Check & Remedy	Check grounding of the machine. Replace the ICU PWB or the MFP PWB.
		Case 3	Cause	When the OPE-ROM without security functions is installed for the ICU-ROM with security kit functions.
			Check & Remedy	

Main code	Sub code	Title	FAX battery abnormality	
U1	01	Display	Lamp/Message	
		Phenomenon	Detail	FAX backup SRAM battery voltage fall
			Section	FAX
		Case 1	Cause	Battery life
			Check & Remedy	
		Case 2	Cause	Battery circuit abnormality.
			Check & Remedy	Check the battery circuit.

Main code	Sub code	Title	RTC read	d trouble
U1	02	Display	Lamp/Me	essage
		Phenomenon	Detail	Abnormal value is read from the RTC on the ICU PWB.
			Section	_
		Case 1	Cause	RTC circuit abnormality
			Check & Remedy	Set the time again with the key operation, and check that time advances properly. Check the RTC circuit.
		Case 2	Cause	Battery voltage fall. Battery circuit abnormality.
			Check & Remedy	Check to insure that the battery voltage is about 2.5V or above. Check the battery circuit.

Main code	Sub code	Title	EEPROM detection	/I read/write error (ICU n)
U2	00	Display	Lamp/Me	essage
		Phenomenon	Detail	EEPROM version error EEPROM write error
			Section	_
		Case 1	Cause	EEPROM trouble. EEPROM is not initialized.
			Check & Remedy	Check that the EEPROM is properly set. Use SIM 16 to cancel the error.
		Case 2	Cause	ICU PWB EEPROM access circuit trouble
			Check & Remedy	1. To prevent against deletion of the counter data and the adjustment data, record them with the simulation. (When a printer option is installed, use SIM 22-1 to record the counter data and the adjustment data.) 2. Replace the ICU PWB. 3. Use SIM 16 to cancel the error.

Main code		Title	EEPROM detection	/I check sum error (ICU n)
U2	11	Display	Lamp/Me	essage
		Phenomenon	Detail	EEPROM (ICU) check sum error
			Section	_
		Case 1	Cause	EEPROM trouble
			Check & Remedy	
		Case 2	Cause	Control circuit freeze by noises. ICU PWB EEPROM access circuit trouble.
			Check & Remedy	To prevent against deletion of the counter data and the adjustment data, record them with the simulation. (When a printer option is installed, use SIM 22-1 to record the counter data and the adjustment data.) Replace the ICU PWB. Use SIM 16 to cancel the error.

Main code	Sub code	Title	FAX backup SRAM memory check sum error	
U2	22	Display	Lamp/Me	essage
		Phenomenon	Detail	FAX backup SRAM memory check sum error
			Section	FAX
		Case 1	Cause	SRAM trouble
			Check & Remedy	Initialize the one-touch dial and the FAX soft switch registered in the SRAM. Cancel the trouble with SIM 16.
		Case 2	Cause	Control circuit freeze by noises. Access circuit trouble.
				Replace the FAX PWB. Use SIM 16 to cancel the error.

Main code	Sub code	Title	Producti (ICU ⇔ F	on No. data discrepancy PCU)
U2	30	Display	Lamp/Me	essage
				The production No. recorded in the PCU differs from that recorded in the ICU.
			Section	_
		Case 1	Cause	EEPROM is not exchanged when replacing the PCU/ ICU PWB.
			Check & Remedy	Check that the EEPROM is properly installed. When replacement, check that the EEPROM before replacement is inserted to the board after replacement.

Main code	Sub code	Title	EEPROM	I read/write error (SCN)
U2	80	Display	Lamp/Me	essage
		Phenomenon	Detail	EEPROM version error EEPROM write error
			Section	_
		Case 1	Cause	EEPROM trouble, Insertion of EEPROM which is not initialized or defective.
			Check & Remedy	Check that the EEPROM is properly inserted. Use SIM 16 to cancel the error.
		Case 2	Cause	SCN PWB EEPROM access circuit trouble
			Check & Remedy	To prevent against deletion of the counter data and the adjustment data, record them with the simulation. (When a printer option is installed, use SIM 22-1 to record the counter data and the adjustment data.) Replace the SCN PWB. Use SIM 16 to cancel the error.

Main code	Sub code	Title	Adjustm (SCN)	ent value check sum error
U2	81	Display	Lamp/Me	essage
		Phenomenon	Detail	EEPROM (SCN) check sum error
			Section	_
		Case 1	Cause	EEPROM trouble
			Check & Remedy	Check that the EEPROM is properly inserted. Use SIM 16 to cancel the error.
		Case 2	Cause	SCN PWB EEPROM access circuit trouble
			Check & Remedy	To prevent against deletion of the counter data and the adjustment data, record them with the simulation. (When a printer option is installed, use SIM 22-1 to record the counter data and the adjustment data.) Replace the SCN PWB. Use SIM 16 to cancel the error.

Main code	Sub code	Title	EEPROM	// read/write error (PCU)
U2	90	Display	Lamp/Me	essage
		Phenomenon	Detail	EEPROM version error EEPROM write error
			Section	_
		Case 1	Cause	EEPROM trouble, Insertion of EEPROM which is not initialized or defective.
			Check & Remedy	Check that the EEPROM is properly inserted. Use SIM 16 to cancel the error.
		Case 2	Cause	PCU PWB EEPROM access circuit trouble
			Check & Remedy	To prevent against deletion of the counter data and the adjustment data, record them with the simulation. (When a printer option is installed, use SIM 22-1 to record the counter data and the adjustment data.) Replace the PCU PWB. Use SIM 16 to cancel the error.

Main code	Sub code	Title	Adjustm (PCU)	ent value check sum error
U2	91	Display	Lamp/Me	essage
		Phenomenon	Detail	EEPROM (PCU) check sum error
			Section	_
		Case 1	Cause	EEPROM trouble
			Check & Remedy	
		Case 2	Cause	Control circuit freeze caused by noises, PCU PWB EEPROM access circuit trouble
			Check & Remedy	To prevent against deletion of the counter data and the adjustment data, record them with the simulation. (When a printer option is installed, use SIM 22-1 to record the counter data and the adjustment data.) Replace the PCU PWB. Use SIM 16 to cancel the error.

Main code	Sub code	Title	ADU alig	nment plate operation
U4	02	Display	Lamp/Me	essage
		Phenomenon	Detail	The alignment plate does not move from the home position within 1sec when it must move. Return to the home position is not detected for 5sec or more.
			Section	ADU
		Case 1	Cause	Home position sensor trouble
			Check &	Use SIM 9-2 to detect the
			Remedy	home position sensor.
		Case 2	Cause	Alignment plate shift motor trouble
			Check &	Use SIM 9-4 to check the
			Remedy	alignment plate operation.
		Case 3	Cause	Disconnection of the harness between the ADU control PWB and the motor sensor.
			Check &	Check connection of the
			Remedy	harness between the ADU control PWB and the motor sensor.
		Case 4	Cause	Alignment plate operation belt, gear breakage or improper adjustment
			Check & Remedy	

Main code	Sub code	Title	ADF communication trouble	
U5	00	Display	Lamp/Me	essage
		Phenomenon	Detail	Communication test error when turning on the power or after canceling the exclusive simulation. Communication error with the ADF
			Section	ADF
		Case 1	Cause	Improper connection or disconnection of the connector and the harness
			Check & Remedy	Check the connector and the harness in the communication line. Turn OFF/ON the power to cancel the error.
		Case 2	Cause	ADF control PWB trouble, control PWB (MFP) trouble, malfunction caused by noises
			Check & Remedy	Check the ADF control PWB and the control PWB (MFP). Turn OFF/ON the power to cancel the error.

Main code	Sub code	Title	ADF resist sensor trouble	
U5	01	Display	Lamp/Me	essage
		Phenomenon	Detail	ADF resist sensor detection trouble
			Section	ADF
		Case 1	Cause	Sensor trouble
			Check & Remedy	Use SIM 2-2 to check the resist sensor detection.
		Case 2	Cause	Disconnection of the harness in the ADF.
			Check & Remedy	Check the harness in the ADF.
		Case 3	Cause	ADF control PWB trouble
			Check & Remedy	Replace the ADF control PWB.

Main code	Sub code	Title	ADF repulsion sensor trouble	
U5	02	Display	Lamp/Me	essage
		Phenomenon	Detail	ADF paper feed/reverse sensor detection trouble
			Section	ADF
		Case 1	Cause	Sensor trouble
			Check & Remedy	Use SIM 2-2 to check the resist sensor detection.
		Case 2	Cause	Disconnection of the harness in the ADF.
			Check & Remedy	Check the harness in the ADF.
		Case 3	Cause	ADF control PWB trouble
			Check & Remedy	Replace the ADF control PWB.

Main code	Sub	Title	ADF timing sensor trouble	
U5	03	Display	Lamp/Message	
		Phenomenon	Detail	ADF timing sensor detection trouble
			Section	ADF
		Case 1	Cause	Sensor trouble
			Check & Remedy	Use SIM 2-2 to check the resist sensor detection.
		Case 2	Cause	Disconnection of the harness in the ADF.
			Check & Remedy	Check the harness in the ADF.
		Case 3	Cause	ADF control PWB trouble
			Check & Remedy	Replace the ADF control PWB.

Main code	Sub code	Title	Paper feed motor operation abnormality	
U5	11	Display	Lamp/Message	
		Phenomenon	Detail	Paper feed motor operation abnormality
			Section	ADF
		Case 1	Cause	Motor lock, motor RPM abnormality, Over current to the motor, ADF control PWB trouble
			Check & Remedy	Use SIM 2-2/3/4 to check the paper feed motor operation.

Main code	Sub code	Title	Desk communication trouble	
U6	00	Display	Lamp/Message	
		Phenomenon	Detail	Desk communication error, communication test error when turning on the power or after canceling the exclusive simulation.
			Section	Desk
		Case 1	Cause	Improper connection or disconnection of the connector and the harness.
			Check & Remedy	
		Case 2	Cause	Desk control PWB trouble, control PWB (PCU) trouble, malfunction caused by noises
			Check & Remedy	Turn OFF/ON the power to cancel the error.

Main code	Sub code	Title	Desk tray 1 lift motor trouble	
U6	01	Display	Lamp/Message	
		Phenomenon	Detail	DLUD1 does not turn on within the specified time.
			Section	Desk
		Case 1	Cause	DLUD1 sensor trouble, paper feed unit harness disconnection
			Check & Remedy	Check DLUD1 and the harness and the connector.
		Case 2	Cause	Cassette 1 lift-up motor trouble, desk PWB, lift-up unit trouble
			Check & Remedy	Check the lift-up unit.

Main code	Sub code	Title	Desk tray 2 lift motor trouble	
U6	02	Display	Lamp/Message	
		Phenomenon	Detail	DLUD2 does not turn on within the specified time.
			Section	Desk
		Case 1	Cause	DLUD2 sensor trouble, paper feed unit harness disconnection
			Check & Remedy	
		Case 2	Cause	Desk cassette 2 lift-up motor trouble, desk PWB, lift-up unit trouble
			Check & Remedy	Check the lift-up unit.

Main code	Sub code	Title	Desk tray 3 lift motor trouble			
U6	03	Display	Lamp/Me	essage		
		Phenomenon	Detail	DLUD3 does not turn on within the specified time.		
			Section Desk			
		Case 1	Cause	DLUD3 sensor trouble, paper feed unit harness disconnection		
			Check & Remedy	Check DLUD3 and the harness and the connector.		
		Case 2	Cause	Desk cassette 3 lift-up motor trouble, desk PWB, lift-up unit trouble		
			Check & Remedy	Check the lift-up unit.		

Main code	Sub code	Title	LCC lift	motor trouble
U6	09	Display	Lamp/Me	essage
		Phenomenon	Detail	 The encoder input value does not change in 0.13sec (first time)/0.5sec (second time or later) after rotation of the motor. The motor is rotated for 18sec or more. The encoder changes after the specified time from termination of the motor. (2sec and 10 counts or more)
			Section	LCC
		Common	Check	Use SIM 4-2 and 4-3 to check the sensor operation and the lift motor operation. Cancel the trouble with SIM 15.
		Case 1	Cause	Sensor trouble
			Check & Remedy	Replace the sensor.
		Case 2	Cause	LCC control PWB trouble
			Check & Remedy	- I
		Case 3	Cause	Gear breakage
			Check & Remedy	Replace the gear.
		Case 4	Cause	Lift motor trouble
			Check & Remedy	Replace the lift motor.

Main code	Sub code	Title	Desk transport motor trouble			
U6	10	Display	Lamp/Message			
		Phenomenon	Detail	Desk transport motor operation trouble		
			Section —			
		Case 1	Cause	Motor lock, motor RPM abnormality, Over current to the motor, saddle finisher control PWB trouble		
			Check & Remedy	Use SIM 4-3 to check the desk transport motor operation.		

Main code	Sub code	Title	LCC con	nmunication trouble	
U6	20	Display	Lamp/Message		
		Phenomenon	Detail	Communication error with the LCC. Communication line test error after turning on the power or canceling an exclusive simulation. Discrepancy of the model code between the LCC and the machine.	
			Section	_	
			Common	Turn OFF/ON the power to cancel the error.	
		Case 1	Cause	Improper connection or disconnection of the connector and the harness.	
			Check & Remedy	Check the connector and the harness in the communication line.	
		Case 2	Cause	LCC control PWB trouble	
			Check & Remedy	Replace the LCC control PWB.	
		Case 3	Cause	Control PWB (PCU) trouble	
			Check & Remedy		
		Case 4	Cause	Malfunction caused by noises	
			Check & Remedy	Turn OFF/ON the power to cancel the error.	

Main code	Sub code	Title	LCC transport motor trouble			
U6	21	Display	Lamp/Message			
		Phenomenon	Detail	 The encoder input value does not change in 0.06sec after turning on the motor. The encoder input changes after the specified time from turning off the motor. (100 or more counts are made in 0.1sec after 5sec.) 		
			Section	_		
		Case 1	Cause	Motor lock, motor RPM abnormality. Over current to the motor, saddle finisher control PWB trouble		
				Use SIM 4-3 to check the transport motor operation.		

Main code	Sub code	Title	LCC 24V	power abnormality	
U6	22	Display	Lamp/Message		
		Phenomenon	Detail	DC 24V is not supplied to the LCC.	
			Section	_	
		Case 1	Cause	Improper connection or disconnection of the connector and the harness.	
			Check & Remedy	Check the connector and the harness in the power line. Turn OFF/ON the power to cancel the error.	
		Case 2	Cause	LCC control PWB trouble	
			Check & Remedy		
		Case 3	Cause	Power supply unit trouble	
			Check & Remedy	Turn OFF/ON the power to cancel the error.	

Main code	Sub code	Title	Desk incompatibility trouble			
U6	50	Display	Lamp/Message			
		Phenomenon	Detail	Connection of a desk which is not compatible with the AR-C172M is detected.		
			Section Desk			
		Case 1	Cause	Connection of a desk (AR-D17/AR-D18/AR-D19) which is not compatible with the AR-C172M is detected.		
			Check & Remedy	Connect the AR-D18N/AR-D19N.		

Main code	Sub code	Title	LCC incompatibility trouble			
U6	51	Display	Lamp/Message			
		Phenomenon	Detail	Connection of LCC which is not compatible with the AR-C172M is detected.		
			Section LCC			
		Case 1	Cause	Connection of the AR-LC5 which is not compatible with the AR-C172M is detected.		
			Check & Remedy	Connect the AR-LC8.		

Main code	Sub code	Title	RIC communication trouble			
U7	00	Display	Lamp/Message			
		Phenomenon	Detail	RIC communication error, communication test error when turning on the power or after canceling the exclusive simulation.		
			Section	RIC		
		Case 1 Cause		Improper connection or disconnection of the connector and the harness. RIC control PWB trouble, control PWB (PCU) trouble, malfunction caused by noises.		
			Check & Remedy	Turn OFF/ON the power to cancel the error. Check the connector and the harness in the communication line.		

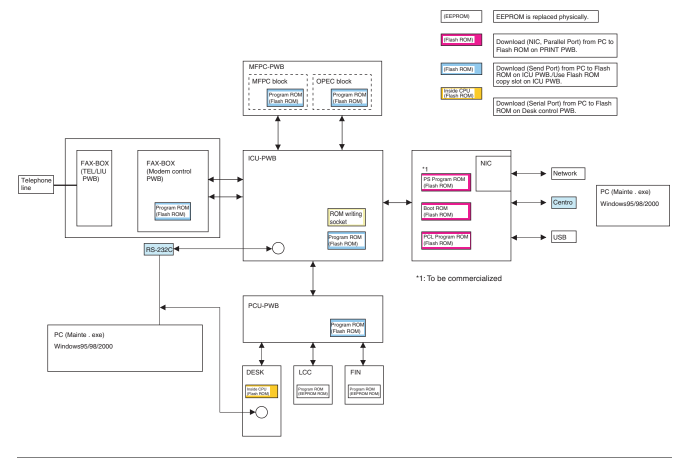
Main code	Sub code	Title	CPT-ASIC trouble (MFP PWB trouble)		
UC	02	Display	Lamp/Me	essage	
		Phenomenon	Detail	Access abnormality to CPT- ASIC (ASIC does not operate normally.)	
			Section	MFP PWB	
		Case 1	Cause	CPT-ASIC abnormality MFP PWB abnormality	
				Turn OFF/ON repeatedly. If the trouble is not canceled, replace the MFP PWB.	

[12] ROM VERSION UP

1. Outline

A. Target ROM for version up

The following ROM's are used in the machine, and their versions are revised.



	ROM kind				File name/Content		
Section	Name	Туре	Capacity	Replacement	Program (with Copy ROM to ROM program)	Program (without Copy ROM to ROM program)	
PCU PWB	PCU ROM	Flash ROM	8Mbit	Replaceable	WPcuXXX_src.pgm	WPcuXXX_d.pgm	
ICU PWB	ICU ROM	Flash ROM	32Mbit x 2	Replaceable	WlcuXXX_src.pgm	WlcuXXX_d.pgm	
MFP PWB	Operation control ROM	Flash ROM	16Mbit x 2	Replaceable	WOpeXXX_src.pgm	WOpeXXX_d.pgm	
	Scanner control ROM	Flash ROM	16Mbit x 2	Replaceable	WScnXXX_src.pgm	WScnXXX_d.pgm	
DESK CONTROL PWB	Desk control ROM	Flash ROM included in CPU		Fixed	WDskXXX_src.pgm	WDskXXX_d.pgm	
LCC CONTROL PWB	LCC control ROM	Flash ROM included in CPU		Fixed			
FAX CONTROL PWB	FAX control ROM	Flash ROM	8Mbit x 2	Replaceable	FAX***_src_new.pgm	FAX***_d_new.pgm	
FINISHER CONTROL PWB	Finisher control ROM	EPROM		Replaceable			

B. When version up of ROM is required

In the following cases, version up of ROM is required.

- 1) In order to improve the performance.
- When installing a new spare part ROM to the machine for repair.
- 3) When installing a new repair spare parts PWB unit which has a ROM in it to the machine.
- 4) When the program in a ROM has some troubles and must be corrected.

C. Flash ROM version up method

(In the case of PCU ROM, ICU ROM, Operation control ROM, Scanner control ROM, FAX control ROM)

There are following two methods of Flash Rom version up.

 By connecting a computer with the ICU PWB, the program data of Flash ROM is written from the computer to the Flash ROM on the ICU MAIN PWB.

This method has the following two variations.

 a) All data in the PWB programs and the Flash ROM copy (ROM-ROM) program are written: (Making of the source ROM)

In this method, the Flash ROM on the writing side needs capacity of 32Mbit \times 2

(In order to make a source ROM, the capacity of the Flash ROM must be as shown above.) $\,$

b) Only each PWB program is written.

Two Flash ROM sockets on the ICU MAIN PWB are used to copy the program in the source ROM to another Flash ROM. (It normally takes 30 to 60 sec.)

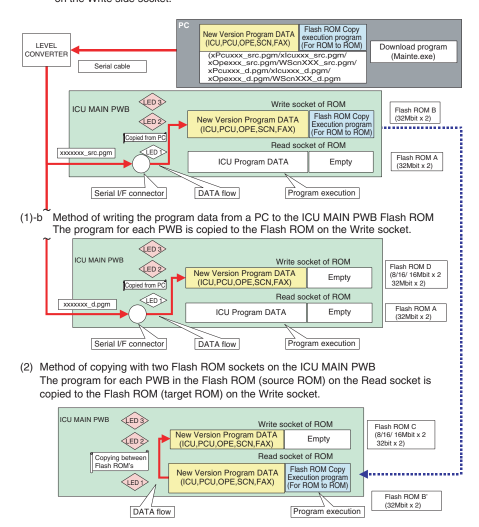
In this method, the Flash ROM (source ROM) made by the method of using a computer and writing the program to the Flash ROM is required.

(Note)

To make version up of several Flash ROM's of several machines, it is the most effective to make a source ROM by the method of 1) -a) and copy the data to several Flash ROM's by the method of 2).

(1)-a Method of writing the program data from a PC to the ICU MAIN PWB Flash ROM (Making of source ROM)

The program for each PWB and the Flash ROM copy program are copied into the Flash ROM on the Write side socket.



Relationship between copy (write) method and copy contents

(1)-a Method of writing the program data from a PC to the ICU MAIN PWB Flash ROM (Making of source ROM)

The program for each PWB and the Flash ROM copy program are copied into the Flash ROM on the Write side socket.

	PC side	Write side Flash ROM (Flash ROM B)				Note	
C	ontent	File name	Name Capacity		Copied content		Note
Program for PCU Flash ROM	Program for Flash ROM copy (ROM to ROM)	xPcuxxx_src.pgm	For PCU Flash ROM	32Mbit x 2	Program for PCU Flash ROM	Program for Flash ROM copy (ROM to ROM)	The ICU Flash ROM with the copy (write) program in it must be connected to the
Program for ICU Flash ROM	Program for Flash ROM copy (ROM to ROM)	xlcuxxx_src.pgm	For ICU Flash ROM	32Mbit x 2	Program for ICU Flash ROM	Program for Flash ROM copy (ROM to ROM)	Read side Flash ROM socket. When shipping, from the factory, the copy
Program for operation control Flash ROM	Program for Flash ROM copy (ROM to ROM)	xOpexxx_src.pgm	For operation control Flash ROM	32Mbit x 2	Program for operation control Flash ROM	Program for Flash ROM copy (ROM to ROM)	(write) program is provided for use. By this method with two Flash ROM sockets on the
Program for scanner control Flash ROM	Program for Flash ROM copy (ROM to ROM)	WScnXXX_src.pgm	For scanner control Flash ROM	32Mbit x 2	Program for scanner control Flash ROM	Program for Flash ROM copy (ROM to ROM)	ICU PWB, the Flash ROM for copying is made.
	Program for Flash ROM copy (ROM to ROM)	FAX***_src_new.pgm	For FAX control Flash ROM	32Mbit x 2	Program for FAX control Flash ROM	Program for Flash ROM copy (ROM to ROM)	

(1)-b Method of writing the program data from PC to the Flash ROM on the ICU PWB The program for each PWB is copied to the Flash ROM on the Write socket.

	PC side		Write	side Flash	ROM (Flash ROM	1 D)	Note
Conte	nt	File name	Name	Capacity	Copied co	ontent	Note
Program for PCU PWB Flash ROM		xpcuxxx_d.pgm	For PCU Flash ROM	8Mbit	Program for PCU Flash ROM		The ICU MAIN PWB Flash ROM with the copy (write)
Program for ICU PWB Flash ROM		xlcuxxx_d.pgm	For ICU Flash ROM	32Mbit x 2	Program for ICU Flash ROM		program in it must be connected to the Read
Program for operation control Flash ROM		xOpexxx_d.pgm	For operation control Flash ROM	16Mbit x 2	Program for operation control Flash ROM		side Flash ROM socket. When shipping, from the factory, the copy (write)
Program for scanner control Flash ROM		WScnXXX_d.pgm	For scanner control Flash ROM		Program for scanner control Flash ROM		program is provided for use.
Program for FAX control Flash ROM		FAX***_d_new.pgm	For FAX control Flash ROM	8Mbit x 2	Program for FAX control Flash ROM		

(2) Method of copying with two Flash ROM sockets on the ICU MAIN PWB The program for each PWB in the Flash ROM (Source ROM) on the Read side Flash ROM socket is copied to a Flash ROM on the Write side socket.

Read	side Flash ROM	(ROM B) (*1)	Write s	ide Flash R	OM (Flash ROM	C)	Note
Capacity	Coi	ntent	Name	Capacity	Copied co	ntent	Note
32Mbit x 2	Program for PCU Flash ROM	Program for Flash ROM Copy (ROM to ROM)	For PCU Flash ROM	8Mbit	Program for PCU Flash ROM		The Flash ROM on the Read side is the source ROM for PCU, which was made by writing the program data from PC to the Flash ROM.
32Mbit x 2	Program for ICU Flash ROM	Program for Flash ROM copy (ROM to ROM)	For ICU Flash ROM	32Mbit x 2	Program for ICU Flash ROM		The Flash ROM on the Read side is the source ROM for ICU, which was made by writing the program data from PC to the Flash ROM.
32Mbit x 2	Program for operation control Flash ROM	Program for Flash ROM copy (ROM to ROM)	For operation control Flash ROM	16Mbit x 2	Program for operation control Flash ROM		The Flash ROM on the Read side is the source ROM for operation control PWB, which was made by writing the program data from PC to the Flash ROM.
32Mbit x 2	Program for scanner control Flash ROM	Program for Flash ROM copy (ROM to ROM)	Program for scanner control Flash ROM	16Mbit x 2	Program for scanner control Flash ROM		
32Mbit x 2	Program for FAX control Flash ROM	Program for Flash ROM copy (ROM to ROM)	Program for FAX control Flash ROM	8Mbit x 2	Program for FAX control Flash ROM		

^{*1:} This Flash ROM was made by writing the program data from PC to the ICU MAIN PWB Flash ROM.

NOTE: Besides this method of Flash ROM version up, there is another method by use of a machine of the AR-350/450 series.

This method, however, allows the version up work in a shorter time.

For details, refer to Technical Report ARE-352 (ARJ-390).

(Desk control ROM)

The desk unit control program is installed in the Flash ROM in the CPU of the desk unit control PWB.

Therefore, this Flash ROM cannot be replaced physically.

The PC is connected with the desk unit control PWB, and the Flash Rom program is written from the PC to the Flash Rom in the CPU.

		Write side (Flash ROM								
P	°C side	in the CPU on the								
		Desk unit control PWB)								
Content	File name	Copied content								
Program for	WDskxxx_d_new.pgm	Program for Desk								
Desk control		control PWB Flash								
PWB Flash ROM		ROM								

2. Precautions

A. Relationship between each ROM and version up

When making version up of ROM, check the combination with the version of ROM installed to the other PWB including options.

In some combination of ROM versions, the machine may not operate normally.

If all the ROM's are of the latest versions, there is no problem.

3. Necessary items for version up (copy) of Flash ROM

Necessary items for Flash ROM version up (In the case of PCU ROM, ICU ROM, Operation control ROM, Scanner control ROM, FAX control ROM)

(1)-a Method of writing the program data from a PC to the Flash ROM on the ICU MAIN PWB. (Making of the source ROM) The program for each PWB and the Flash ROM copy program are copied to a Flash ROM on the Write socket.

Necessary item	Note
Level converter	UKOG-0002QSZZ (with serial cable)/UKOG-0003QSZZ (without serial cable)
PC	Windows 95/98/2000 environment
Download program file	Software to write the program data from a PC to the Flash ROM (Mainte_xxxx.exe)
(PCU MAIN PWB Flash ROM program/Flash ROM copy (ROM to ROM) program) file	xPcuxxx_src.pgm
(ICU MAIN PWB Flash ROM program/Flash ROM copy (ROM to ROM) program) file	xlcuxxx_src.pgm
(Operation control PWB Flash ROM program/Flash ROM copy (ROM to ROM) program) file	xOpexxx_src.pgm
Program for scanner control Flash ROM/Program for Flash ROM copy (ROM to ROM)	WScnXXX_src.pgm
Program for FAX control Flash ROM/Program for Flash Rom copy (ROM to ROM)	FAX***_src_new.pgm
ICU MAIN PWB Flash ROM	Flash ROM which has the
(including the program for MAIN ICU PWB and the Flash ROM copy (PC - ROM) program) (32Mbit x 2) (Flash ROM A)	function of writing the program data from PC to the Flash ROM on the ICU
Writing Flash ROM (32Mbit x 2) (Flash ROM B)	Flash ROM to make a source ROM

(1)-b Method of writing the program data from a PC to the ICU MAIN PWB Flash ROM.

The program for each PWB is copied to the Flash ROM on the Write side socket.

Necessary item	Note
Level converter	UKOG-0002QSZZ (with serial
	cable)/UKOG-0003QSZZ
	(without serial cable)
PC	Windows 95/98/2000
	environment
Download program file	Software for writing the
	program data from a PC to the
	Flash ROM (Mainte.exe)
PCU Flash ROM program file	xpcuxxx_d.pgm
ICU Flash ROM program file	xlcuxxx_d.pgm
Operation control PWB Flash	xOpexxx_d.pgm
ROM program file	
Scanner control Flash ROM	WScnXXX_d.pgm
program	
FAX control Flash ROM program	FAX***_d_new.pgm
Flash Rom for ICU (including the	Flash ROM (ICU PWB)
program for Main ICU PWB and	having the function to write
the Flash ROM copy (PC - ROM)	program data from PC to the
program (32Mbit x 2) (Flash ROM	Flash ROM on the ICU PWB.
A)	

Necessary item	Note
Writing Flash ROM (16Mbit x 2/	The type (capacity) of the
16Mbit/8Mbit/32Mbit x 2/8Mbit x	Flash ROM depends on which
2)	Flash ROM is made among
	the CPU PWB, the ICU PWB,
	and the operation PWB.

(2) Method of copying with two Flash ROM sockets on the ICU MAIN PWB

The program for each PWB in the Flash ROM (source ROM) on the Read side Flash ROM socket is copied to the Flash ROM on the Write side socket.

Note
ash ROM made by writing
e program data from PC to
e Flash ROM (32Mbit x 2)
ash ROM made by writing
e program data from PC to
e Flash ROM (32Mbit x 2)
ash ROM made by writing
e program data from PC to
e Flash ROM (32Mbit x 2)
ash ROM made by writing
e program data from PC to
e Flash ROM (32Mbit x 2)
ash ROM made by writing
e program data from PC to
e Flash ROM (32Mbit x 2)
he type (capacity) of Flash
OM is determined
epending on the kind of
ash ROM (in the PCU PWB,
the ICU PWB, or in the
peration control PWB).

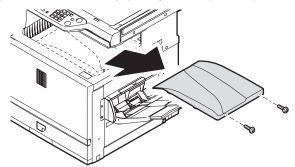
(In the case of Desk control ROM)

Necessary item	Note
Level converter	UKOG-0002QSZZ (with serial cable)/ UKOG-0003QSZZ (without serial cable)
PC	Windows 95/98/2000 environment
Download program file	Software to write the program data from PC to the Flash ROM. (Mainte_xxxx.exe)
Desk control Flash ROM program file	WDskxxx_d.pgm

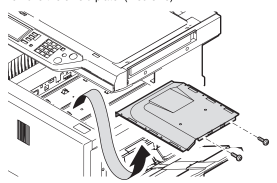
4. Flash ROM version up procedure

(In the case of PCU ROM, ICU ROM, Operation control ROM, Scanner control ROM, FAX control ROM) (Preliminary procedure)

1) Remove the machine paper tray cabinet. (2 screws)

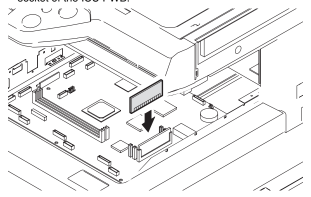


2) Remove the shield plate. (2 screws)

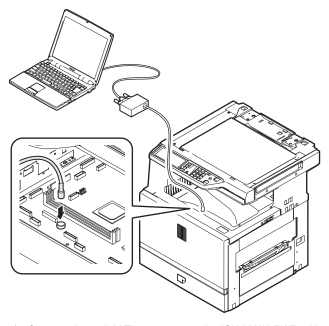


A. By using a computer and the ICU PWB, the program data of Flash ROM is written from the computer to the Flash ROM of the ICU PWB.

 Check that the power of the machine is turned off. Install the Flash ROM which is to be upgraded (copied) to the write socket of the ICU PWB.



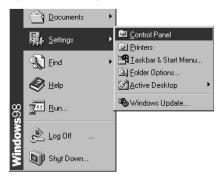
2) Connect the computer with the level converter.



- Connect the serial I/F connector on the ICU MAIN PWB with the level converter.
- 4) Turn on the computer to start Windows.
- 5) Turn on the machine.
- 6) Set the communication speed on the computer side.

In the case of Windows 95/98:

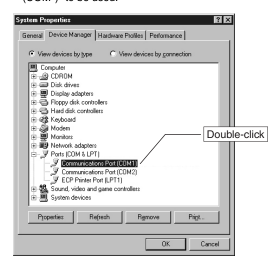
(6-1) Open the "Control panel."



(6-2) Open the "System."



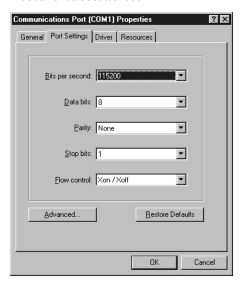
(6-3) Click the "Device manager." Click the "Port (COM/LPT)" and double-click the "Communication port (COM^*) " to be used.



(6-4) Open the "Port setup" tab, and enter "115200" in the column of bit/sec.

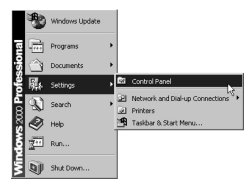
If the above communication speed cannot be set, select and set one of the following speeds.

9600/19200/38600/57600



In the case of Windows 2000:

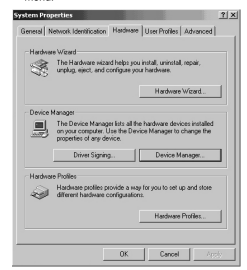
(6-1) Open the "Control panel."



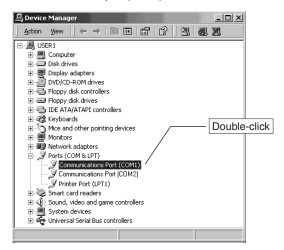
(6-2) Open the "System."



(6-3) Select the "Device manager (D)" on the hardware menu.



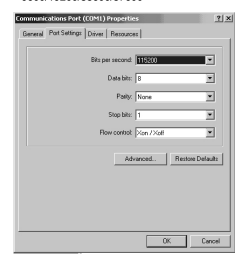
(6-4) Click the "Port (COM/LPT)" and douche-click the "Communication port (COM*)" to be used.



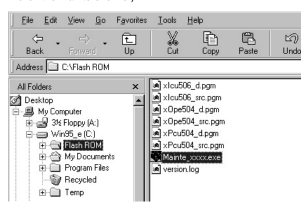
(6-5) Open the "Port setup" tab, and enter "115200" in the column of bit/sec.

If the above communication speed cannot be set, select and set one of the following speeds.

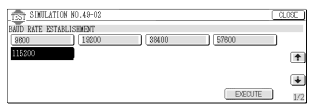
9600/19200/38600/57600



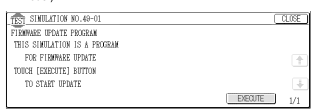
7) Start the download program on the computer side. (Doubleclick the Mainte.exe file.)



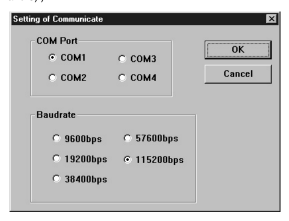
- 8) Set the communication speed on the machine side. The set value of communication speed on the computer side must be the same as that on the machine side.
 - (8-1) Enter the simulation 49-2 mode.



- (8-2) Press the key of the same communication speed as what is set in procedure 8). (The set communication speed is highlighted.)
- (8-3) Cancel the simulation 49-2.
- Enter the simulation mode 49-1 mode, and press the ENTER key. (The machine enters the download (Flash ROM writing) mode.)



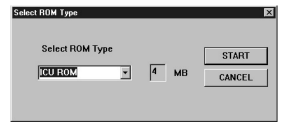
 Select the communication speed on the option menu. (Set the communication speed same as what is set in procedures 6) and 8).)



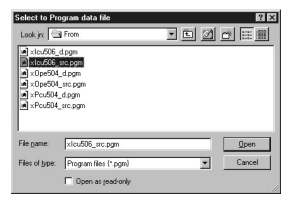
- 11) Select the data file to be copied (written) to the Flash ROM installed to the Write socket on the ICU MAIN PWB in procedure 1).
 - (11-1) Double-click the "Simulation Command List " holder.



- (11-2) Double-click the "Special" holder.
- (11-3) Double-click the "Program Download" file.
- (11-4) The message of "Program Download OK ?" is displayed. Press the OK button.
- (11-5) Select the data (PWB name) to be written and click the START button.



(11-6) Select the data file to be written, and click the "Open" button



With the above procedure, downloading (writing to the Flash ROM) is started.

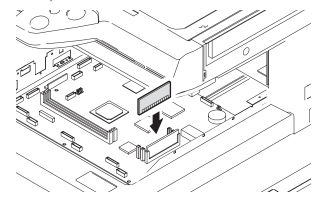
(NOTE) Selection of data files to be written determines whether a source ROM (which includes the latest version program and the Flash ROM copy program) or a ROM which has only the latest version program is made.

- 12) Confirm that downloading (copying to the Flash ROM) is completed on the computer display and on the LCD display. It normally takes 5 to 7 minutes to copy (write) to the Flash ROM. When downloading is normally completed, the following indications are shown.
 - * LED3 on the ICU PWB are turned off, and LED1 and LED2 flash at a low speed.
 - "FIRMWARE UPGRADE FINISHED" is displayed on the LCD.
- 13) Cancel the simulation 49-1, and turn off the power of the machine.
- (Note) If the Flash ROM is removed from or installed to the machine with the machine power ON, the Flash ROM may be destroyed. Be sure to turn off the power of the machine before removing or installing the Flash ROM.
- 14) Remove the Flash ROM (which was upgraded) installed to the ICU MAIN PWB Write socket in procedure 1).

When another Flash ROM is to be upgraded, install it to the ICU PWB Write socket and turn on the power, and perform procedures 11) through 14).

B. Method using two Flash ROM sockets on the ICU MAIN PWB to copy between Flash ROM's

 Check that the power of the machine is OFF. Install the Flash ROM (of either of ICU PWB, PCU PWB, or operation control PWB) to the ICU PWB Write socket.



- Install the source Flash ROM (which has the program data of either of ICU PWB, PCU PWB, or operation control PWB) to the ICU PWB Read socket.
- 3) Turn on the power of the machine. Copying is started. When copying is completed, LED3 on the ICU PWB are turned off, and LED1 and LED2 flash at a low speed. It normally takes 30 to 60 sec to copy (write) to the Flash ROM.
- 4) Turn off the power of the machine, and remove the Flash ROM's from the Read and the Write sockets.

(After work)

- 1) Installed the copied Flash ROM to the specified PWB.
- Turn on the power of the machine and check that the machine operates normally.
- 3) Use the simulation 22-5 to check each ROM version.
- 4) Install the shield plate and the stopper shift. (3 screws)
- 5) Attach the right upper cabinet of the machine. (2 screws)

(NOTE)

The monitor displays before and after and during the Flash ROM version up (copy) operation are shown below. If the Flash ROM version up operation is not completed normally or if the Flash ROM is not installed to the socket properly, a trouble code is displayed. In that case, perform the countermeasures shown in the table below.

(1) ICU MAIN PWB monitor LED lighting specification

The monitor LED status during copy (write) operation of PC to Flash ROM and Flash ROM to Flash ROM is shown below. In the copy mode of Flash ROM to Flash ROM, the machine status is indicated only with the monitor LED.

While in the copy mode of PC to Flash ROM, the status is indicated on the operation panel or the PC monitor.

Status LED lighting specifications

	LED1	LED2	Mode
Status 1	Low-	Low-	Normal operation
	speed	speed	
	flashing	flashing	
Status 2	High-	High-	System down
	speed	speed	
	flashing	flashing	
Display wh	en writing	the progran	n data from PC to Flash ROM
Status 3	ON	OFF	Download SIM start
Status 4	OFF	Flashing	Download ROM not-installed
			error
Status 5	Flashing	ON	During data transfer from PC
Status 6	Flashing	Flashing	Data transfer error from PC
Status 7	ON	ON	Flash deleting
Status 8	OFF	Flashing	Flash deleting error
Status 9	Flashing	ON	Flash writing
Status 10	Flashing	Flashing	Flash writing error
Status 11	ON	ON	Verifying
Status 12	ON	Flashing	Verifying error
Status 13	Low-	Low-	Normal completion
	speed	speed	
	flashing	flashing	

	LED1	LED2	Mode
Display v	vhen copyir	ng data fror	m Flash ROM to Flash ROM
Status 14	ON	ON	ROM copy start
Status 15	OFF	Flashing	Download ROM not-installed error
Status 16	ON	ON	ROM capacity checking
Status 17	ON	Flashing	ROM capacity check error
Status 18	ON	ON	Flash deleting
Status 19	OFF	Flashing	Flash deleting error
Status 20	Flashing	ON	Flash writing
Status 21	Flashing	Flashing	Flash writing error
Status 22	ON	ON	Verifying
Status 23	ON	Flashing	Verifying error
Status 24	Low-	Low-	Normal completion
	speed	speed	
	flashing	flashing	

Status in bold means an error

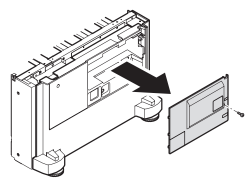
(2) Operation panel display specifications (SIM 49-1) The operation panel display status in PC to Flash ROM copying (writing) is shown in the table below.

Display message	Operation/Content	Countermeasures
NOW EXECUTING	Simulation start	
THIS COPIER IS NOT CONNECTED TO PC.	The cable is not connected.	Turn off the power of the copier machine, and check the connection again.
FLASH ROM ISN'T INSERTED INTO A CONNCTOR.	The writing Flash ROM is not inserted into the socket.	Turn off the copier machine, insert the Flash ROM.
WAITING FOR DATA	Waiting for starting the Flash ROM writing software on PC side	Boot the software for writing to Flash ROM on PC.
ERASING FLASH	Deleting	
WRITING FLASH	Writing	
VERIFYING FLASH	Verifying	
FLASH ERASE ERROR.	Failure in erase of Flash ROM for writing	Try again, or replace the Flash ROM.
FLASH WRITE ERROR.	Failure in copy (write) of Flash ROM for writing	Try again, or replace the Flash ROM.
FLASH VERIFY ERROR.	Failure in verifying Flash ROM content for writing	Try again, or replace the Flash ROM.
DOWNLOADING NOW	Data downloading	
DOWNLOAD ERROR.	Data transfer failure	Tray data transfer again, or tray simulation again.
FIRMWARE UPGRADE FINISHED.	Data transfer complete	
THIS SIMULATION DOES NOT WORK IN THIS ROM VERSION.	Displayed when ICU Flash ROM does not support this simulation.	ICU Flash ROM Version up

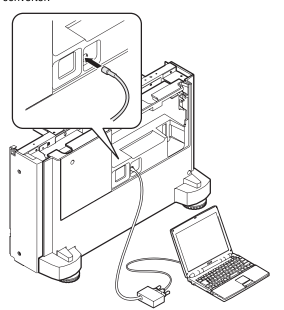
When the power of PC is down during data transfer, data transfer is performed from the beginning.

(In the case of Desk control PWB)

1) Remove the desk unit power source cover. (One screw)



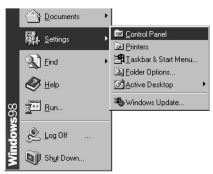
 Check that the machine power is off, and connect the PC and the level converter desk unit serial I/F connector and the level converter.



4) Set the data transfer speed of PC.

In the case of Windows 95/98:

(4-1) Open the "Control panel."

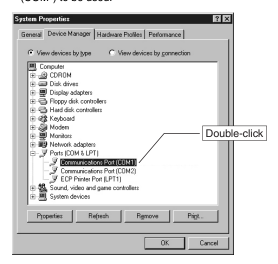


(4-2) Open the "System."

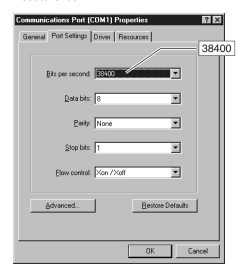


3) Turn on the PC, and start Windows.

(4-3) Click the "Device manager" and click the "Port (COM/LPT)," and double-click the "Communication port (COM*) to be used.

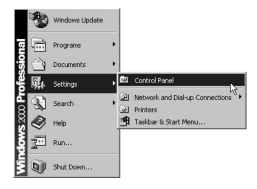


(4-4) Set the bit/sec of port set menu to 38400. If 38400 cannot be set, set either of the following communication speeds. 9600/19200

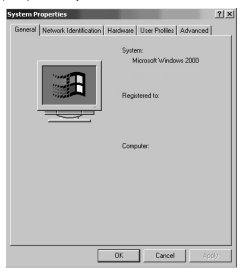


In the case of Windows 2000:

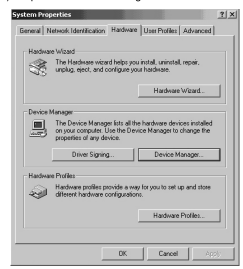
(4-1) Open the "Control panel."



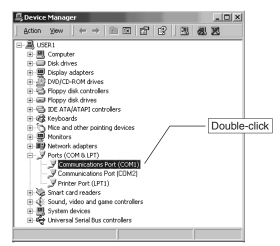
(4-2) Open the "System."



(4-3) Open the "Device manager" on the hardware menu.



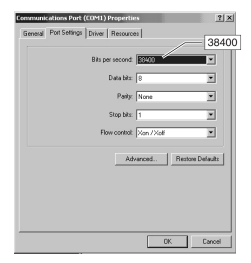
(4-4) Click the "Port (COM/LPT)", and double-click the "Communication port (COM*)" to be used.



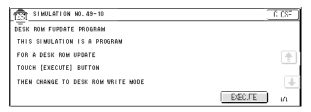
(4-5) Set the bit/sec of the port set menu to 38400, and click the OK button to close the communication port (COM*) property.

If 38400 cannot be set, set either of the following communication speeds.

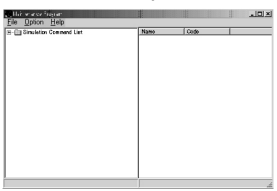
9600/19200



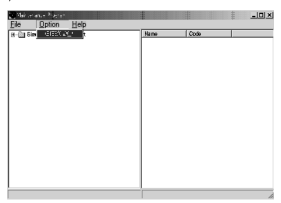
- 5) Turn on the power of the machine.
- 6) Enter the simulation 49-10 mode. (Press the EXECUTE key to enter the download (Flash ROM writing) mode.)

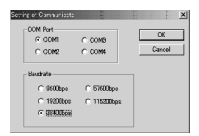


 Start the download program on the PC side by double-clicking the Mainte.exe file. The following window is indicated.

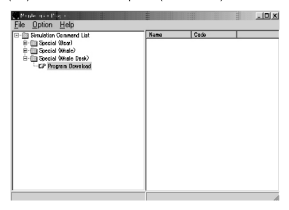


 Select the communication setup in the option menu, and set the communication speed same as which is set in procedure 4).





- 9) Select the data file to be written.
 - (9-1) Double-click the Simulation Command List folder.
 - (9-2) Double-click the Special (Whale Desk) folder.



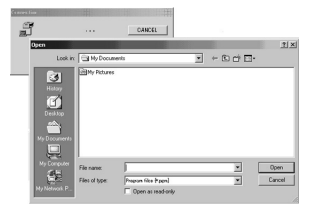
(9-3) Double-click the file Program Download, and the following dialog is displayed. Click the OK button.



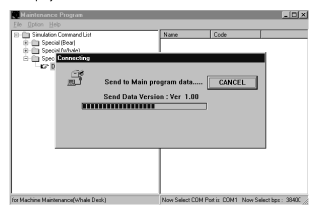
(9-4) Then the following dialog is displayed. Click the START button.



(9-5) The file selection dialog is displayed. Select the data file to be written, and click the Open button.



10) With the above procedures, writing is started and the following display is shown.



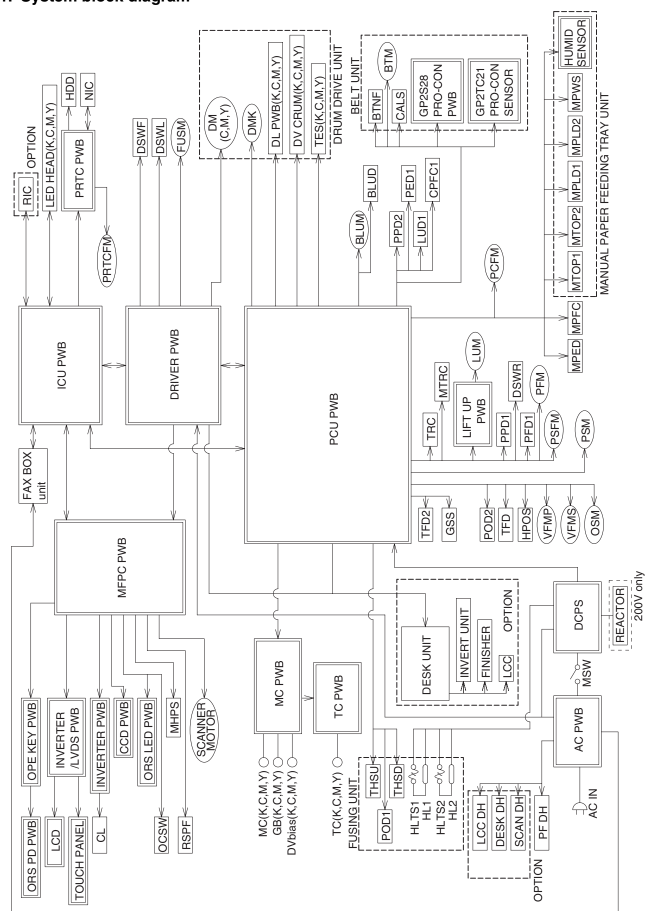
11) Check on the PC display that writing is completed. (When writing is normally completed, the following dialog is displayed.)



- 12) Turn off the machine power, and disconnect the level converter
- (NOTE) When connecting or disconnecting the level converter, be sure to turn off the machine power in advance. If the level converter is connected or disconnected with the power ON, the level converter may be damaged.

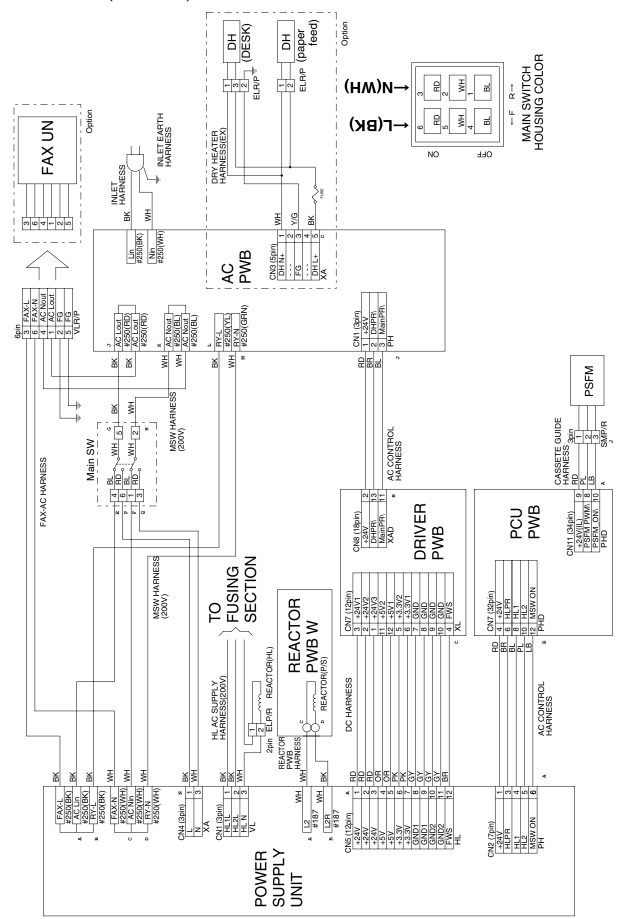
[13] ELECTRIC DIAGRAM

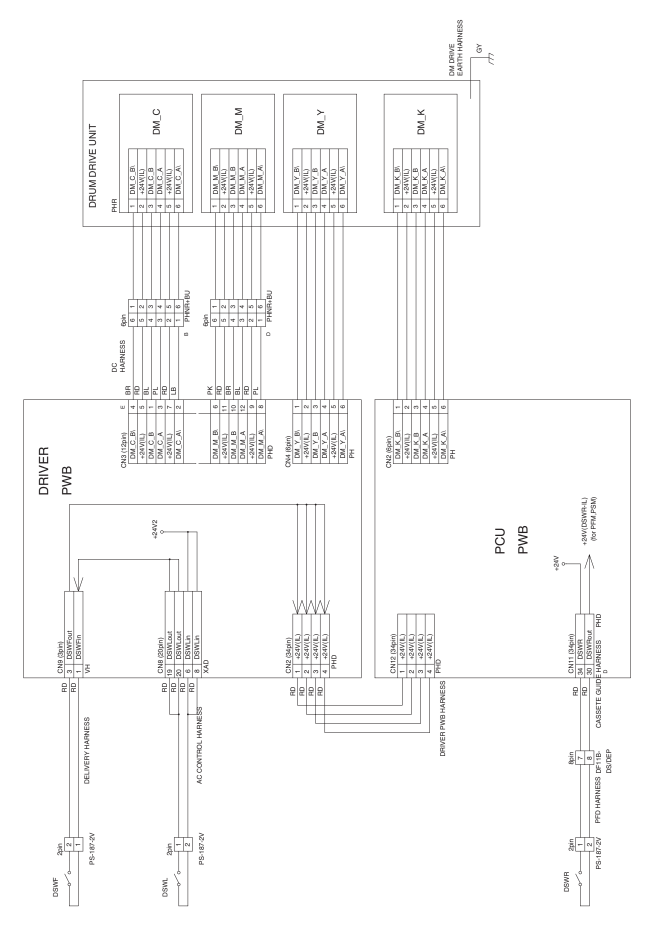
1. System block diagram



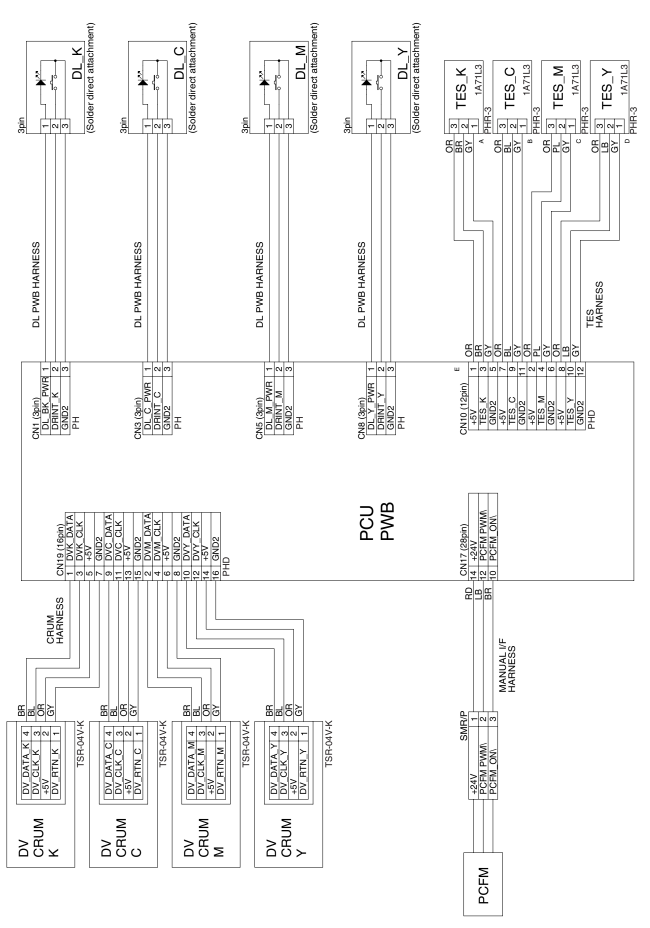
2. Actual wiring chart

(1) POWER SECTION (200V series)

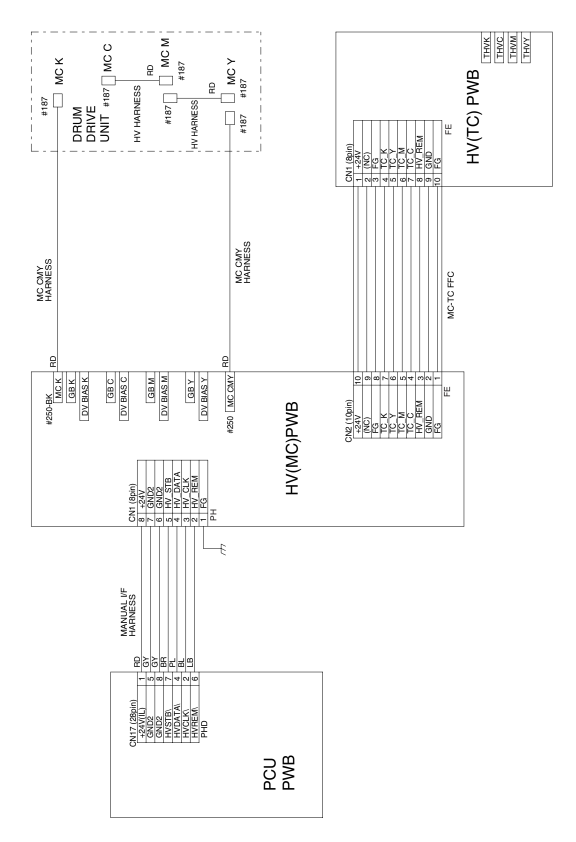




(3) IMAGE PROCESS SECTION



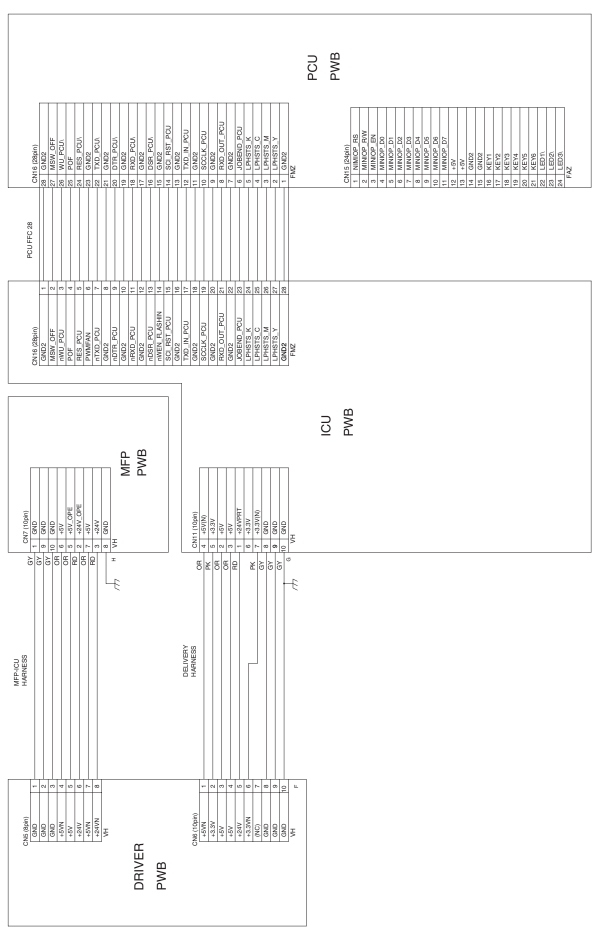
(4) HIGH VOLTAGE SECTION



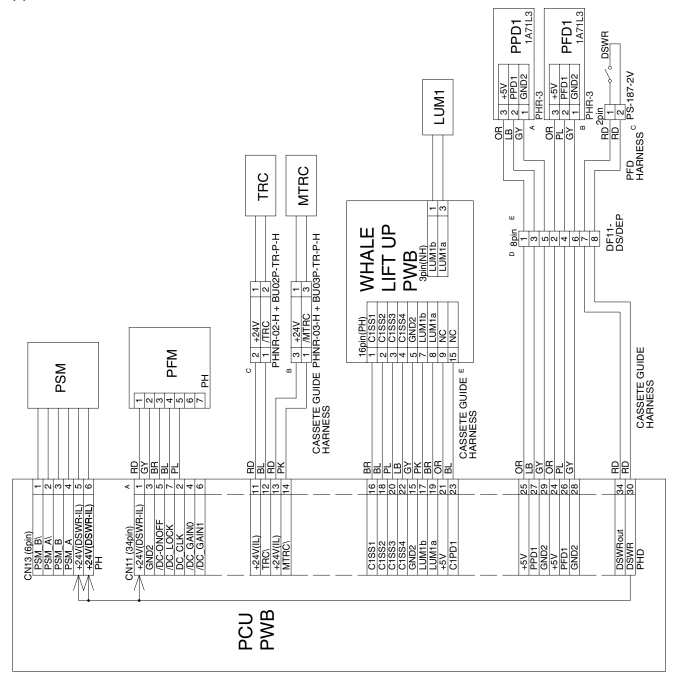
(5) MOTOR-DRIVER SECTION

						DRIVER	חשאות		DWD	2 ^ ^																																	
CN2 (34pin)	+24VIL	+24VIL	FUSM B\#		# C MOI	#0_NOUT	FUSM_A#	DMCMY_A#	DMCMY B#	DMCMY A\#	+5V	DMCMV B\#			+24V	GND	GND	GND	OND CINO	GND			DMC_ACT/	DMY_ACT\	DMM ACT	_	_	DHPR					FWS	+24V	GND				GND	묘			
0	-	3	r.	1	- 0	n :	=	13	15	17	6	2 5	ų (S	23	25	-27	59	3	5 6	3 .	2	4	9	80	10	2 5	4 5	4 5	9	8	50	52	-24	26	28	5 6	8 8	32	34	Δ.			
1	3		BH	BL	- L	B B				BL											CR.			TO TO TO TO TO TO TO TO TO TO TO TO TO T			87									GY				8	DRIVER PWB HARNESS		
	-	ю	ıc.	,	- 0	ם פ	=	13	15	17	6	5 5	- 6	23	25	27	59	5	- 0	3	2	4	9	8	9	2 0	u -	4 5	9	20	20	22	24	56	ď	2 6	00	32	34				
ON12 (34pin)	+24Vin(IL)	+24Vin(IL)	FUSM B	EIISM A	A MOOI	a_MSOL	FUSM_A	DMCMY_A	DMCMY B	DMCMY A	+5Vin	E >MCMC	FI CONCINE	MCONOOL	+24Vin	GND2	GND2	GNDS	SGNDS	GINDS	+24Vin(IL)	+24Vin(IL)	DMC_ACT\	DMY ACT	DMM ACT	MAINDO	(CLINIFINI	DHFR	DSWL	DSWF	+5Vin	NMLPR/	FWS/	+24Vin	GND	SONO	GINDS	GND2	GND2	PHD			
					-	LCC CCC	. !	PWB)																																		

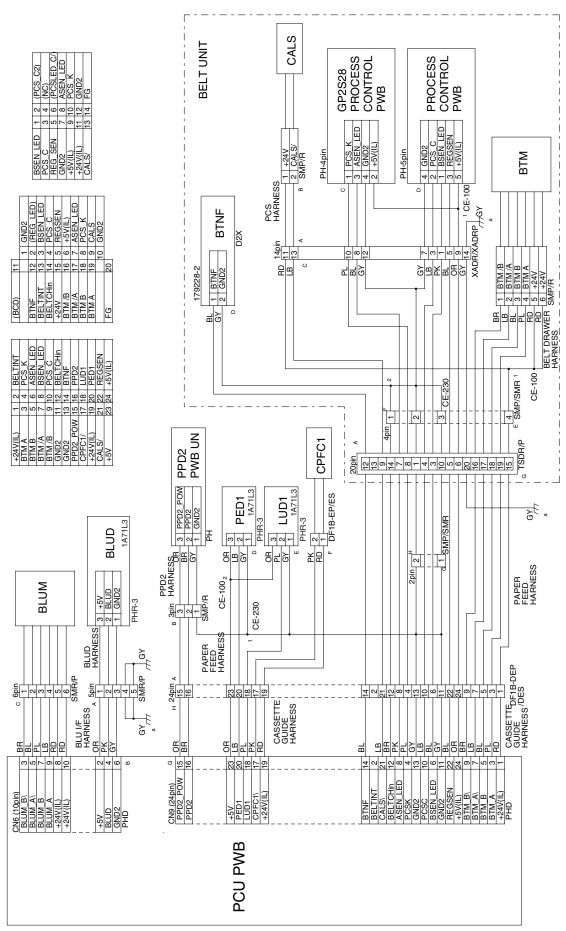
(6) PCU-ICU SECTION



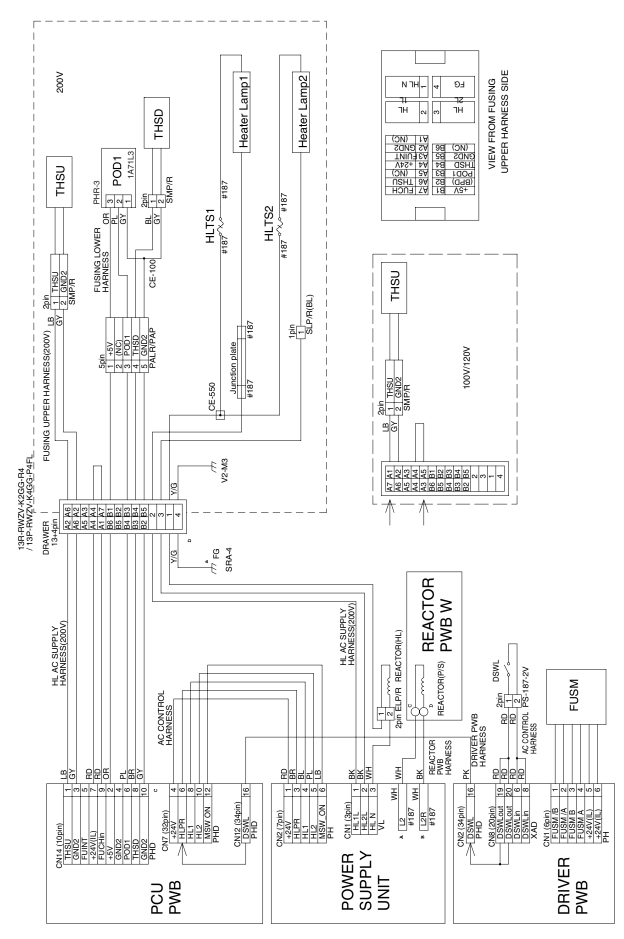
(7) PAPER TRANSPORT SECTION



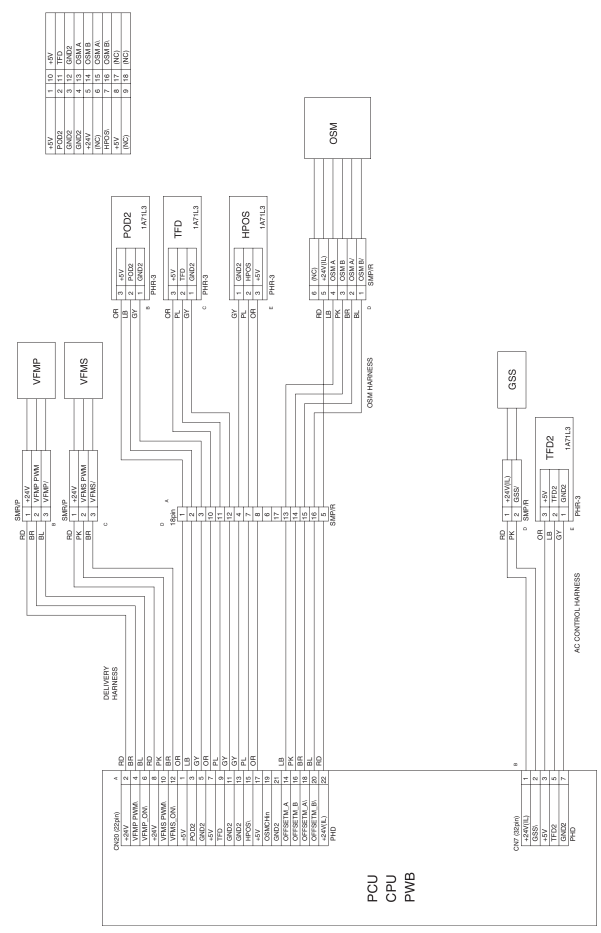
(8) TRANSFER BELT SECTION



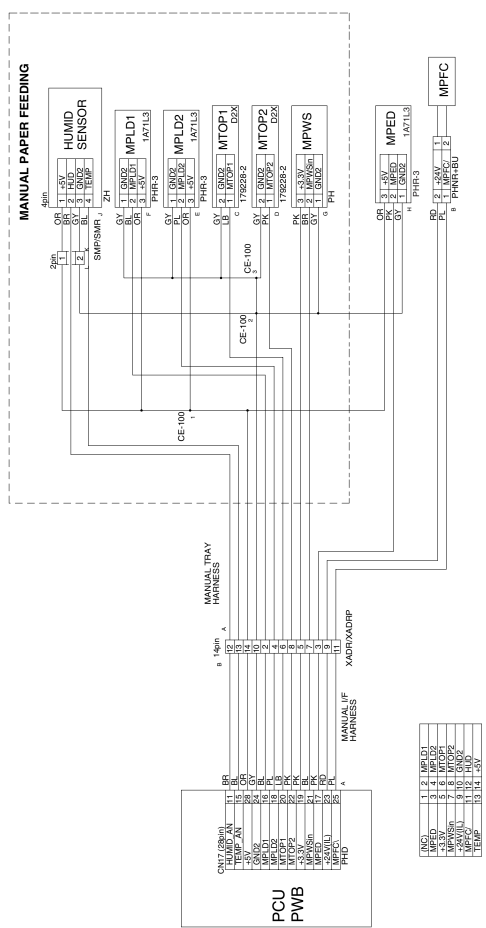
(9) FUSING SECTION (200V series)



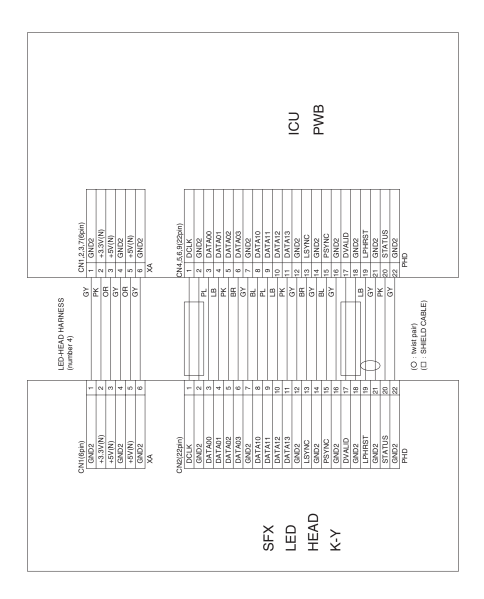
(10) PAPER EXIT SECTION

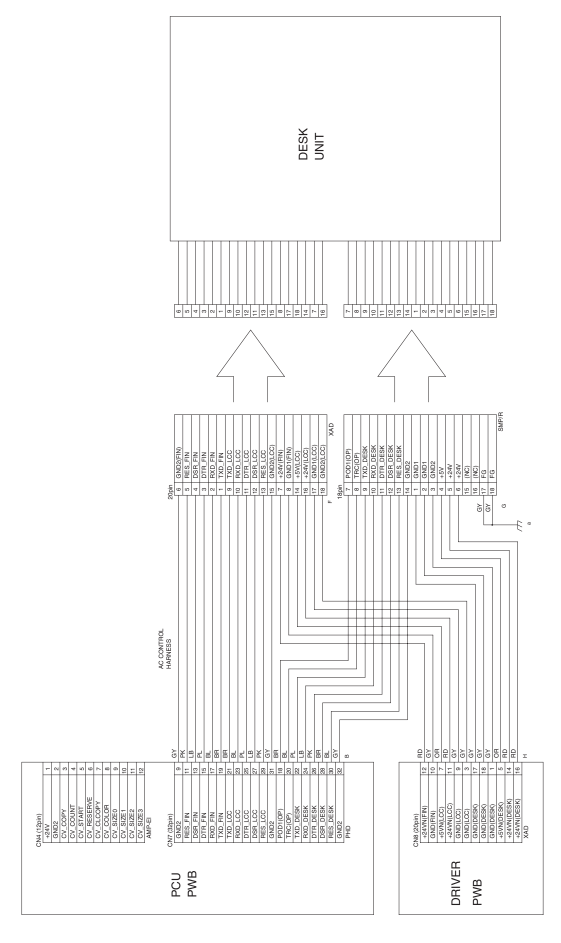


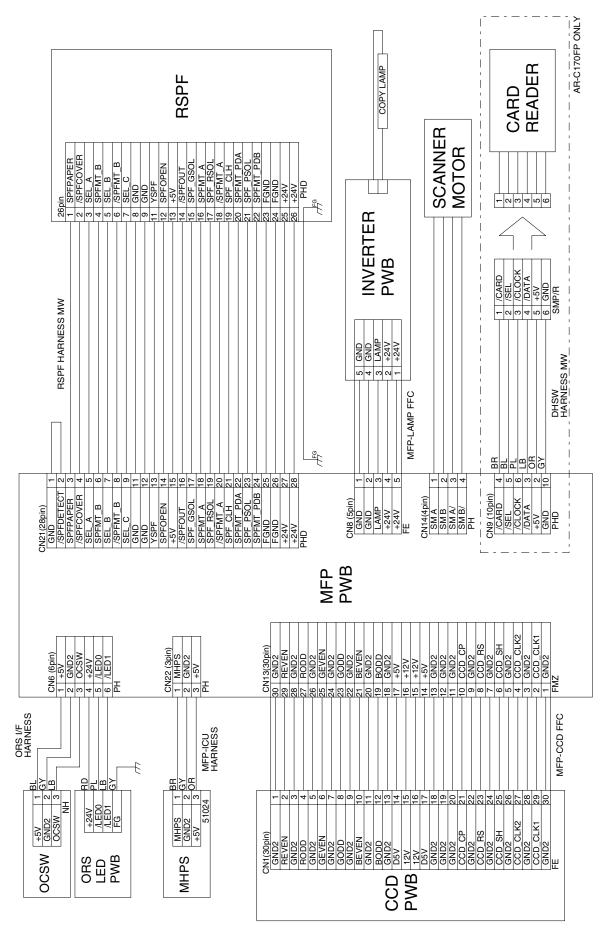
(11) MANUAL PAPER FEED SECTION



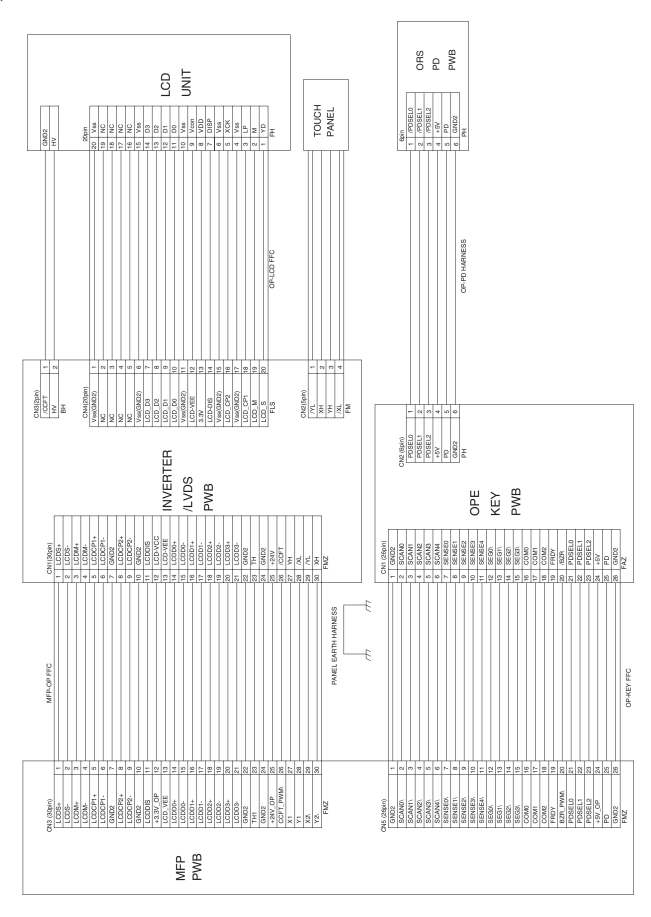
(12) LED-HEAD SECTION

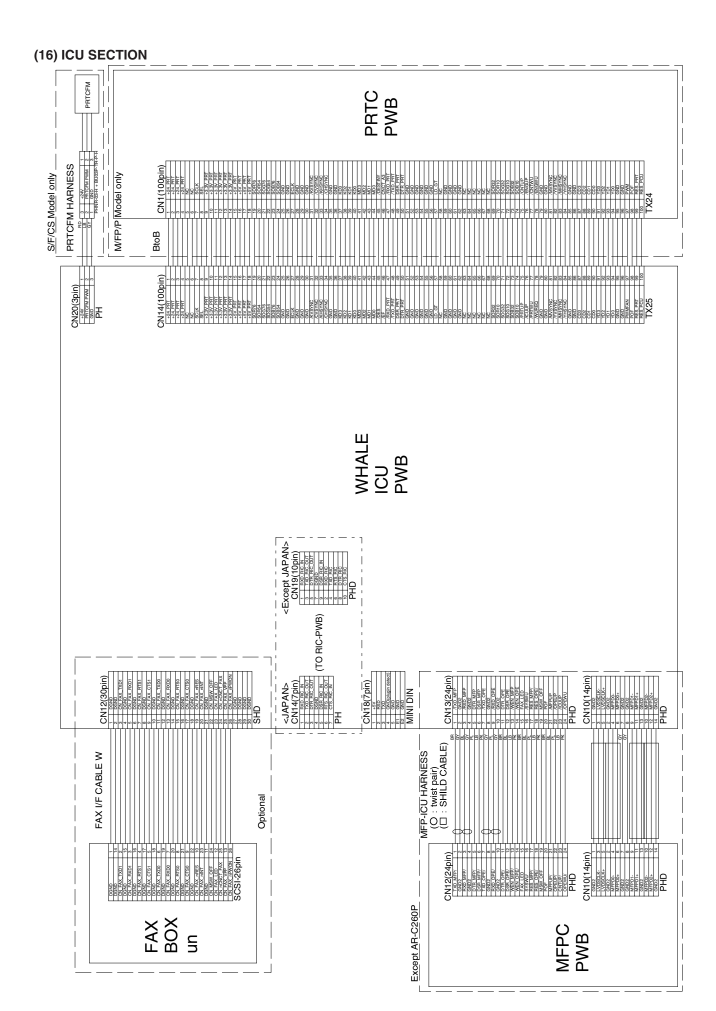






(15) OPERATION SECTION





3. Signal list

Signal name	Name	Function/Operation	Section
APAM	Alignment motor	Aligns paper in ADU.	AR-D19N
APHPS	Alignment plate home position detection	Detects the alignment plate in ADU.	AR-D19N
APPD1	ADU transport sensor 1	Detects paper transport in ADU.	AR-D19N
APPD2	ADU transport sensor 2	Detects paper transport in ADU.	AR-D19N
ARHPS	Bundle roller HP sensor		AR-F13
AS	Alignment tray sensor		AR-F13
ATM	ADU transport motor	Drives the paper transport section in ADU.	AR-D19N
ATRC	ADU transport clutch	Controls ON/OFF of the transport roller in ADU.	AR-D19N
BDD	Door open detection 1	Detects upper door open.	AR-RB1
BDD2	Door open detection 2	Detects left door open.	AR-RB1
BES	Tray paper sensor	Beledis left door open.	AR-F13
BGSOL	Gate solenoid	Curitabas atraight or reverse paper evit	AR-RB1
		Switches straight or reverse paper exit.	
BIM	Paper entry motor	Transports paper in the paper entry section.	AR-RB1
BLUD	Belt lift-up upper limit detection	Detects if the transfer belt is lifted up or down.	AR-C172M
BLUM	Belt lift-up motor	Lifts the transfer belt unit.	AR-C172M
BPFD	Full sensor	Detects paper full on the tray.	AR-RB1
BPOD	Paper exit sensor	Detects paper exit.	AR-RB1
3PPD1	Transport sensor 1	Detects paper transport.	AR-RB1
BPPD2	Transport sensor 2	Detects paper transport.	AR-RB1
BPRD	Reverse section sensor	Detects paper presence in the reverse section.	AR-RB1
3RM	Upper reverse motor	Transports paper in the upper section.	AR-RB1
ЗТМ	Transport belt motor	Drives the transfer belt.	AR-C172M
ВТМ	Lower reverse motor	Transports paper in the lower section.	AR-RB1
BTNF	Belt waste toner detection	Detects belt waste toner full.	AR-C172M
C1SS1	1 cassette paper size detection 1	Detects the paper size which is set by the paper size set block.	AR-C172M
C1SS2	1 cassette paper size detection 2	Detects the paper size which is set by the paper size set	AR-C172M
C1SS3	1 cassette paper size detection 3	block. Detects the paper size which is set by the paper size set	AR-C172M
C1SS4	1 cassette paper size detection 4	block. Detects the paper size which is set by the paper size set block.	AR-C172M
CALS	Calibration plate open/close solenoid	Switches image density sensors.	AR-C172M
COVER	Open/close sensor	Detects open/close of the paper feed unit.	AR-C172M
OOVER	Openiologe denied	Bettedte open/olose of the paper feed unit.	(RSPF)
COVER OPEN	Book sensor	Detects floating of the RSPF.	AR-C172M
OOVERTOI EN	Book Scrisor	Detects floating of the Fior 1.	(RSPF)
CPFC1	Paper feed clutch	Transmits the paper feed motor power to each transport roller. (Controls ON/OFF.)	AR-C172M
DCSPSx	Paper remaining quantity sensor	Detects the remaining quantity of paper.	AR-D17N/
DOG! GX	Tapor remaining quantity sensor	Decote the remaining quantity of paper.	AR-D17N/
DCSSx	Paper size sensor	Detects the paper size.	AR-D17N/ AR-D18N/
DDODD	D	Balanta associate of the state of	AR-D19N
DDOPD	Door open sensor	Detects opening of the right door.	AR-D17N/ AR-D18N
DHSW	Dehumidifier heater switch	Turns ON/OFF the power line of the dehumidifier heaters provided in the scanner (reading) section and the paper feed section.	AR-C172M
DLMx	Lift motor	Drives the lift plate.	AR-D17N/ AR-D18N/ AR-D19N
DLUDx	Paper upper limit sensor	Detects the paper upper limit position.	AR-D17N/ AR-D18N/ AR-D19N
DM	Paper feed drive motor	Drives the paper feed section and the paper transport section.	AR-D17N/ AR-D18N/ AR-D19N
DM_C	Drum motor (C)	Drives the Cyan photoconductor unit.	AR-C172M
DM_K	Drum motor (K)	Drives the Black photoconductor unit.	AR-C172M
DM_M	Drum motor (M)	Drives the Magenta photoconductor unit.	AR-C172M
DM_Y	Drum motor (Y)	Drives the Yellow photoconductor unit.	AR-C172M

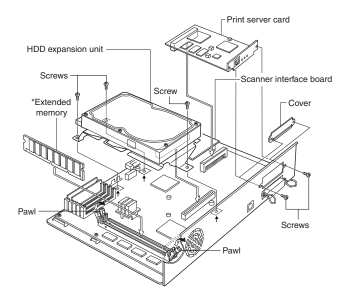
Signal name	Name	Function/Operation	Section
DPEDx	Paper empty sensor	Detects paper presence on the paper tray.	AR-D17N/
			AR-D18N/
			AR-D19N
DPFCx	Paper feed clutch	Controls ON/OFF of the paper feed roller.	AR-D17N/
-	·		AR-D18N/
			AR-D19N
DPFSx	Pickup solenoid	Presses the paper pickup roller onto paper.	AR-D17N/
	'		AR-D18N/
			AR-D19N
DPPD1	Paper transport sensor 1	Detects paper transport.	AR-D17N/
			AR-D18N/
			AR-D19N
DPPD2	Paper transport sensor 2	Detects paper transport.	AR-D17N/
222	r apor transport somes. 2	2 ctosto papor transport	AR-D18N
DPPD3	Paper transport sensor 3	Detects paper transport.	AR-D17N/
D1 1 D0	Taper transport sensor s	Detecto paper transport.	AR-D18N
DSWF	Front door open detection	Detects opening of the front door.	AR-C172M
DSWL	*		AR-C172M
_	Paper exit door open detection	Detects opening of the paper exit door.	
DSWR	Paper feed door open detection	Detects opening of the paper feed door.	AR-C172M
DUSTPTR	Punch dust full sensor	Detects punch dust full.	AR-F13
DTRC	Transport clutch	Controls ON/OFF of the transport roller.	AR-D17N/
			AR-D18N/
			AR-D19N
ES	Entry port sensor		AR-F13
FAM	Bundle exit sensor		AR-F13
FDS	Front door sensor		AR-F13
FDSW	Front door switch		AR-F13
FE	Bookbinding clock sensor		AR-F13
FES	Bookbinding paper senor		AR-F13
FFJM	Alignment motor (F)		AR-F13
	` '		
FFM	Transport motor		AR-F13
FFSM	Stapler/Folding motor staple operation/		AR-F13
	Paper folding operation		
FHPS	Bookbinding HP sensor		AR-F13
FJHPS	Alignment HP sensor		AR-F13
FLM	Shift motor		AR-F13
FPM	Paddle motor oscillation guide drive,		AR-F13
	discharge to offset tray		
FPNM	Punch motor		AR-F13
FPS	Bookbinding position sensor		AR-F13
FPSM	Puncher side registration motor		AR-F13
FRHPS	Bookbinding roller HP sensor		AR-F13
FRJM	Alignment motor (R)		AR-F13
	` '		
FSM	Slide motor staple unit shift		AR-F13
FUSM	Fusing drive motor	Drives the fusing unit.	AR-C172M
GSS	Face up/down switch gate solenoid	Drives the face-up/down switch gate.	AR-C172M
HLTS1	Upper heat roller thermostat	Detects an abnormally high temperature to turn off the heater lamp.	AR-C172M
HLTS2	Lower heat roller thermostat	Detects an abnormally high temperature to turn off the heater lamp.	AR-C172M
HPOS	Offset home position sensor	Detects the offset home position.	AR-C172M
HUD	Humidity sensor	Detects the humidity.	AR-C172M
JS	Joint switch	•	AR-F13
L1	Document length detection SW (Short)	Detects the document length on the tray.	AR-C172M
		,	(RSPF)
L2	Document length detection SW (Long)	Detects the document length on the tray.	AR-C172M (RSPF)
LE	Lift lock sensor		AR-F13
LEDONx	Paper size sensor	Detects the paper size.	AR-F13
LLLS	Lift lower limit sensor		AR-F13
LUD1	1 cassette lift-up upper limit detection	Detects the paper upper limit position.	AR-C172M
LUM1	1 cassette lift-up motor	Drives the lift plate.	AR-C172M
MHPS	Mirror home position sensor	Detects the scanner home position.	AR-C172M
MPED MPFC	Manual feed paper empty sensor	Detects paper presence on the paper tray.	AR-C172M
n/1	Manual paper feed clutch	Controls ON/OFF of the paper feed roller. Presses the paper	AR-C172M

Signal name	Name	Function/Operation	Section
MPLD1	Manual paper length detection 1	Detects the paper length.	AR-C172M
MPLD2	Manual paper length detection 2	Detects the paper length.	AR-C172M
MPWS	Manual paper width detection	Detects the paper width.	AR-C172M
MSW	Main switch	Turns ON/OFF the main power.	AR-C172M
MTOP1	Manual tray pull-out detection 1	Detects the paper tray position.	AR-C172M
MTOP2	Manual tray pull-out detection 2	Detects the paper tray position.	AR-C172M
MTRC	Manual feed drive clutch	Transmits drive power to the manual paper feed unit.	AR-C172M
OBHPS	Paper exit belt HP sensor	Transmitte and period to the mandal paper reed and	AR-F13
OCSW	O/G open sensor	Detects opening of the document cover. (Generates the	AR-C172M
	G, G, G, G, G, G, G, G, G, G, G, G, G, G	document size detection timing signal.)	7
OSM	Offset motor (Slide motor)	Drives the paper offset.	AR-C172M
PAPER	Paper entry sensor	Detects presence of a document.	AR-C172M
			(RSPF)
PCFM	Process cooling fan motor	Exhaust and cools the process section.	AR-C172M
PCS_C	Color toner concentration (process	Detects the toner patch density (color toner) in image density	AR-C172M
	control) sensor	correction.	
PE	Punch motor encoder		AR-F13
PED1	1 cassette paper empty detection	Detects paper presence on the paper tray.	AR-C172M
PFD1	1 cassette paper feed detection	Detects paper delivery from No. 1 paper tray.	AR-C172M
PFM	Paper feed motor	Drives the paper feed section and the paper transport section.	AR-C172M
PHPS	Paddle HP sensor		AR-F13
PO	Paper exit sensor	Detects presence of a document.	AR-C172M (RSPF)
POD1	Machine paper exit sensor 1	Detects discharged paper.	AR-C172M
POD2	Machine paper exit sensor 2	Detects discharged paper.	AR-C172M
PPD1	No. 1 paper transport sensor	Detects paper in front of the resist roller.	AR-C172M
PPD2	PS front sensor	Detects paper in front of PS.	AR-C172M
PSFM	Power UN cooling fan motor	Cools the power unit.	AR-C172M
PSHPS	Punch side registration home position		AR-F13
PSM	PS motor	Drives the resist roller and controls ON/OFF.	AR-C172M
PUNCH	Punch home position		AR-F13
PWMFAN_ICU	Printer controller cooling fan motor	Cools the printer controller.	AR-C172M
RJHPS	Alignment HP sensor R		AR-F13
SHPS	Slide HP sensor		AR-F13
SLS	Paper surface sensor		AR-F13
SM	Scanner motor	Drives the scanner unit.	AR-C172M
SPS	Staple sensor	Detects staple empty.	AR-F13
SS	Staple cartridge sensor	Detects installation of a staple cartridge.	AR-F13
SSS	Stapler safety switch	2 stoole metamation of a stap o cannage.	AR-F13
STHPS	Stapler HP sensor		AR-F13
TCS	Upper cover sensor		AR-F13
TES_C	Toner empty sensor (C)	Detects toner empty (C).	AR-C172M
TES K	Toner empty sensor (K)	Detects toner empty (K).	AR-C172M
TES_M	Toner empty sensor (M)	Detects toner empty (M).	AR-C172M
TES_Y	Toner empty sensor (Y)	Detects toner empty (Y).	AR-C172M
TFD2	Face-up paper exit tray full detection	Detects face-up paper exit tray full.	AR-C172M
TFD	Paper exit tray full detection	Detects face-down paper exit tray full.	AR-C172M
THSD	Lower heat roller thermistor	Detects the temperature on the heat roller surface.	AR-C172M
THSU	Upper heat roller thermistor	Detects the temperature on the heat roller surface.	AR-C172M
TRC	PS front clutch	Transmits the paper feed motor power to the manual transport roller. (Controls ON/OFF.)	AR-C172M
ULS	Lift upper limit sensor	asport tonot. (contains of the first	AR-F13
VFMP	Exhaust fan motor 1	Exhaust and cools the fusing section.	AR-C172M
VFMS	Exhaust fan motor 2	Exhaust and cools the fusing section.	AR-C172M
W0	Document set sensor	Detects presence of a document.	AR-C172M
			(RSPF)
W1	Document width sensor (A4R, LTR, A5)	Detects the document width on the tray.	AR-C172M (RSPF)
W2	Document width sensor (B4, B5)	Detects the document width on the tray.	AR-C172M (RSPF)
W3	Document width sensor	Detects the document width on the tray.	AR-C172M

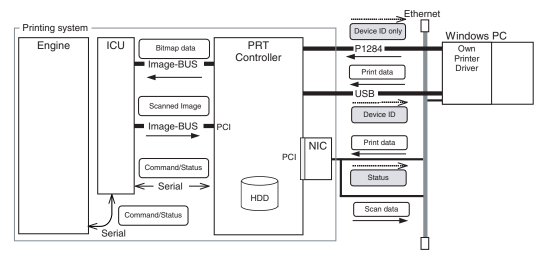
[14] PRINTER CONTROLLER SECTION

1. System configuration

A. Main unit



B. Basic composition



C. Accessory

- · Operation Manual
- · Color balance adjustment chart
- · CD-ROM (Printer utility software)
- CD-ROM (User software)

(1) Software CD-ROM

This CD-ROM contains a wizard-type installer for installation of the following utilities, and online manuals.

• PCL5c Printer Driver:

The printer driver that is required for use of this product.

• PCL Display Font:

PCL display fonts are fonts used in the computer screen. PCL display fonts are included that correspond to the resident fonts in the machine.

• Printer Administration Utility:

When using the printer in a network environment, this administration utility makes it possible to configure printer settings and monitor the printer from a computer. (This utility is for use by system administrators.)

• Printer Status Monitor:

When using the printer in a network environment, this provides messages and displays that allow you to monitor the status of the printer.

Please read before using (Readme):

This contains information on the contents of the "User Software" CD-ROM, how to use the utilities, how to view the online manuals, and limitations.

· Print Server Card Quick Setup:

This is a wizard-type utility for Windows 95, Windows 98, Windows Me, Windows NT 4.0, Windows 2000, and Windows XP that allows you to conveniently configure the print server.

· Print Server Card Standard Setup:

This installs and launches "NICManager", which enables administration and configuration of advanced print server settings.

• SC-Print2000:

This installs software for direct printing from Windows 95/98/Me to the machine. LPR (only for this machine) or IPP can be selected.

• Online Manual:

Manuals in PDF format that are viewed using Adobe Acrobat Reader.

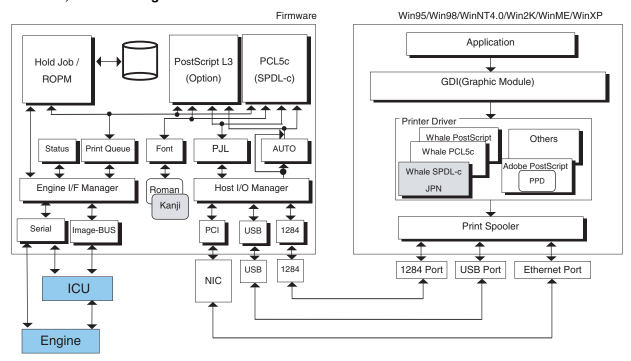
D. Options

- AR-PK4/PS3 expansion kit
- Expansion memory (Recommendation)

Manufacture	Capacity	DIMM model
SHARP	256MB	AR-SM5

^{*} For commercially available parts, refer to the separate table (See page 2-3).

E. Software, firmware diagram



2. Specifications

(1) Functional specifications

Item		Content	
Platform		IBM PC/AT (Include compatible machine) Macintosh	
Support OS PCL		Windows 95/98/Me Windows NT4.0/Windows 2000/ Windows XP/Windows 2003 Server	
	WHQL	Printer driver certification	
Support PDL		PCL5c (standard) and PS3 emulation (Optional)	
Resident font	For PCL5c	80 fonts	
	For PS3	136 fonts	
Screen font		PS3: 136 fonts	
Support channel		IEEE1284 parallel port (ECP compatible) PSERVER/RPRINT NETWARE LPR/LPD FTP Net BEUI ErtherTalk (AppleTalk) * When PS installed. IPP (Ver.1.0) USB (Ver1.1/1 port) * Cannot be used for Macintosh.	
Protocol		TCP/IP, IPX/SPX, NetBEUI	
Interface		IEEE1284 parallel port, USB1.1, 10BASE-T/100BASE-TX	
IEEE parallel port		Print data received through IEEE1284 parallel port Nibble mode (PnP support), ECP support	
PSERVER/RPRINT NETWARE		PSERVER/RPRINT mode can be used under the Net Ware environment.	
LPR/LPD		UNIX LPR/LPD command compatible	
IPP		IPP Ver.1.0 compatible	
FTP		Provides the function to print the data received via the embedded FTP server	
Net BEUI		Microsoft NetBEUI compatible	
USB		USB1.1 support	
USD		PnP support	
IEEE1394		PnP support N/A	

(2) Printer driver functionality

F	unction	PCL5-c
General	Copies	1 – 999
	Collate	Collate/Uncollate
	Orientation	Portrait/Landscape
	Rotate 180	On/Off
	degrees	
	Document Style (Duplex)	1-Sided, 2-Sided (Book/Tablet), Pamphlet Style
	Pamphlet Style	[Tiled Pamphlet]
	(Booklet)	Invoice on Letter
		Letter on Ledger
		A5 on A4, A4 on A3, B5 on B4
		[2-Up Pamphlet]
		Letter on Letter Ledger on Ledger
		A4 on A4, A3 on A3, B4 on B4
	Face up/down	Yes (Automatic)
	Binding Edge	Left, Right, Top
	Margin Shift	10 mm (0.4 inch) *1,
	Wargiii Oriiic	20 mm (0.8 inch)*1,
		30 mm (1.2 inch) *1
	N-Up Printing	1-Up, 2-Up, 4-Up, 6-Up, 8-Up
	N-up Border	On/Off
	Reverse Order	Yes (Automatic)
	Paper Size	A3 Wide/12x18 *1, A3, A4, A5,
		A6, B4, B5, Ledger, Letter, Legal,
		Executive, Invoice, Foolscap, DL,
Donor	Custom Banar	C5, COM10, Monarch
Paper Input	Custom Paper Paper Type	Auto Select, Plain, Letter Head,
mpat	i apei Type	Pre-Printed, Pre-Punched,
		Recycled, Color, Heavy Paper-1,
		Heavy Paper-2, Transparency,
		Envelope
	Paper Source	Automatic, Tray 1, Tray 2, Tray 3,
	(Source	Tray 4, LCT, Bypass Tray
	Selection)	01011
	Different Paper	On/Off 1-Sided/2-Sided
	Transparency	No/Yes-Blank
	Inserts	,
	Output	Standard / 20 Bin Sorter
		Center Tray
		Left Tray
		Saddle Stitch Finisher
		Center Tray Offset Tray
		Offset TraySaddle Stitch Tray
Paper	Staple	Saddle Stitch Finisher
Output	=le : -	No Staple
•		• 1 position
		2 positions
		Center 2 positions
		_ ,_ ,_
	Shifter (Offset)	On/Off
	Punch	On/Off
Graphics	Punch Resolution	On/Off
Graphics	Punch Resolution Settings Graphics Mode Font Source	On/Off 300 dpi/600 dpi Raster/Vector Download Fonts, Resident Font
Graphics	Punch Resolution Settings Graphics Mode	On/Off 300 dpi/600 dpi Raster/Vector Download Fonts, Resident Font Download as TrueType,
	Punch Resolution Settings Graphics Mode Font Source	On/Off 300 dpi/600 dpi Raster/Vector Download Fonts, Resident Font Download as TrueType, Download as bitmap font,
	Punch Resolution Settings Graphics Mode Font Source	On/Off 300 dpi/600 dpi Raster/Vector Download Fonts, Resident Font Download as TrueType,

Function		PCL5-c
Job	Normal Print	Yes
Control	Hold After Print	Yes
	Hold Before Print	Yes
	Sample Print	Yes
	PIN	Yes
	Account Control	Yes
Others	Fit to Page	On/Off
	Overlays	Yes
	Watermarks	Yes
	Page Protection	On/Off
	Save User Settings	Yes
	Auto Configuration	Yes
	Update Tray Status	Yes
	Printer status check at the time of print	Yes
	PS Pass-through	N/A
PS specific	Job Compression	N/A
function	Bitmap	N/A
	Compression	

ı	unction	PCL5-c
Color	Color Mode	Automatic, Color, Grayscale
Settings	Print Priority	Quality or 4 bit Speed or 1 bit
	Original Type	Standard, Photos, Graphics, Drawing (Thin Line), Web Pages, Custom
	Color Rendering	CMM Off, Perceptual Match (Photo), Colorimetric Match, Saturation Match, SHARP Color, Perceptual Match (Web)
	UCR Selection	Low Black, Standard, High Black
	Black Overprint	On/Off
	Screening	Automatic, Photo, Text/Graphics
	Pure Black Text	On/Off
	All Text to Black	On/Off
	Color Adjustment	Color Balance, Image
	Pantone	N/A
	Gamma adjustment	N/A
	Ink simulation	N/A
	Color Profile Support	N/A

^{*1:} When OS is set as Inch system: displayed as "12 x 18".

[Combination with Status-monitor]

Showing of Status, Job End Notification (NJR v2.0), Auto Configuration, Get Tray Status, Printing start notification * It means that the driver sends notification of print start to Smon.

- $\ast\,$ Heavy Paper-1 is 106 200g/m² (28 + lbs 54 lbs) paper and Heavy Paper-2 is 201 300g/m². (54+lbs 80 lbs)
- * The number of selectable paper cassettes varies with model of paper stand installed.

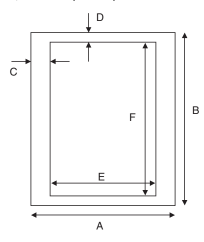
(3) Memory limitation matrix

			Combination	Standard	Expansion-1	Expansion-2	Expansion-3		
B		Standard (Onboard)	128MB	128MB	128MB	128MB			
Printer specifications	Printer controller	PWB	Expansion memory (Slot-1)		128MB	256MB	256MB		
specifications	IS		Expansion memory (Slot-2)	-	_	256MB	256MB		
			Total memory capacity	128MB	256MB	384MB	640MB		
		Single face	to A4	×	0	0	0		
	4-bit	Single lace	B4, A3	×	0	0	0		
	(Image quality mode)	(Image quality mode)	(Image quality mode)	Duplex	to A4	×	0	0	0
		Duplex	Duplex		B4, A3	×	0	0	0
Print		Cinala food	to A4	0	0	0	0		
	1-bit	Single face	B4, A3	0	0	0	0		
	(Speed mode) Duple		to A4	0	0	0	0		
		Duplex	B4, A3	О	0	0	0		
	With PS3 Expansion kit.			×	×	×	0		

- X: 4-bit print disabled with the standard memory. (No selection allowed in the driver menu.)
- O: Some data cannot be printed.
- * Optional PS3 Expansion kit needs 256MB x 2 (512MB) memory.

(4) Print area

a. Image area, void area (Portrait)



	Α	В	С	D	Е	F
A3 Wide	3600	5400	36	50	3528	5300
A3	3507	4960	50	50	3407	4860
A4	2480	3507	50	50	2380	3407
A5	1748	2480	50	50	1648	2380
A6	1240	1748	50	50	1140	1648
B4	3035	4299	50	50	2935	4199
B5	2149	3035	50	50	2049	2935
Ledger	3300	5100	50	50	3200	5000
Letter	2550	3300	50	50	2450	3200
Legal	2550	4200	50	50	2450	4100
Executive	2175	3150	50	50	2075	3050
Invoice	1650	2550	50	50	1550	2450
Foolscap	2550	3900	50	50	2450	3800
8K	3189	4606	50	50	3089	4506
16K	2303	3189	50	50	2203	3089
DL	1299	2598	50	50	1193	2498
C5	1913	2704	50	50	1813	2604
COM10	1237	2850	50	50	1137	2750
Monarch	1162	2250	50	50	1062	2150
Japanese Post Card	1181	1748	50	50	1081	1648
JPN Chokei 3	1417	2775	50	50	1317	2675
JPN Chokei 2	1346	1913	50	50	1246	1813
JPN Chokei 4	1240	2775	50	50	1140	2675
Custom Paper		_	50	50	_	_

A: Physical Paper Size

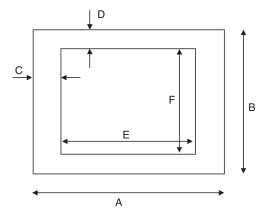
B: Physical Paper Size

C: Printing offset

D: Printing offset

E: Printable Area F: Printable Area

b. Image area, void area (Landscape)



	Α	В	С	D	Е	F
A3 Wide	5400	3600	50	36	5300	3528
A3	4960	3507	50	50	4860	3407
A4	3507	2480	50	50	3407	2380
A5	2480	1748	50	50	2380	1648
A6	1748	1240	50	50	1648	1140
B4	4299	3035	50	50	4199	2935
B5	3035	2149	50	50	2935	2049
Ledger	5100	3300	50	50	5000	3200
Letter	3300	2550	50	50	3200	2450
Legal	4200	2550	50	50	4100	2450
Executive	3150	2175	50	50	3050	2075
Invoice	2550	1650	50	50	2450	1550
Foolscap	3900	2550	50	50	3800	2450
8K	4606	3189	50	50	4506	3089
16K	3189	2303	50	50	3089	2203
DL	2598	1299	50	50	2498	1199
C5	2704	1913	50	50	2604	1813
COM10	2850	1237	50	50	2750	1137
Monarch	2250	1162	50	50	2150	1062
Japanese Post Card	1748	1181	50	50	1648	1081
JPN Chokei 3	2775	1417	50	50	2675	1317
JPN Chokei 2	1913	1346	50	50	1813	1246
JPN Chokei 4	2775	1240	50	50	2675	1140
Custom Paper	_	_	50	50	_	_

A: Physical Paper Size

B: Physical Paper Size

C: Printing offset

D: Printing offset

E: Printable Area

F: Printable Area

3. Configuration report (Test page)

SHARP

Model name

Custom Settings List

17/11/2004

HARDWARE STATUS

Machine Information

Resolution:600 dpi Language: American English

Hardware Specs

Base Memory: 128MB Optional Memory: 128MB Total Memory: 256MB

HDD: 40GB

Firmware Version

PCU: V1.00 ICU: V1.00 BOOT: V1.9 PRT: V100 028

Installed Device

Duplex System: Duplex Module Paper Feeding Options: 2 Tray Desk/ADU Large Capacity Tray: Not Installed Paper Exit Options: Not Installed Print Server Card: Installed

SOFTWARE STATUS

PCL5c Emulation

Font Source: Resident Pitch Size: 10.00 Point Size: 12.00

Network Information

Enable DHCP: No IP Address: 10.36.138.52 IP Subnet Mask: 255.255.255.0 IP Gateway: 10.36.138.1 Enable TCP/IP: Yes Enable NetWare: No Enable NetBEUI: No

NIC Firmware Version: 01.02.00 NetWare Print Server Name: NetBEUI Workgroup Name: NetBEUI Printer Name: OL0AED30

Color Calibration

Last Method: Manual Calibration Date & Time: 10/29/2004 09:54

CONDITION SETTINGS

CUSTOM SETTINGS

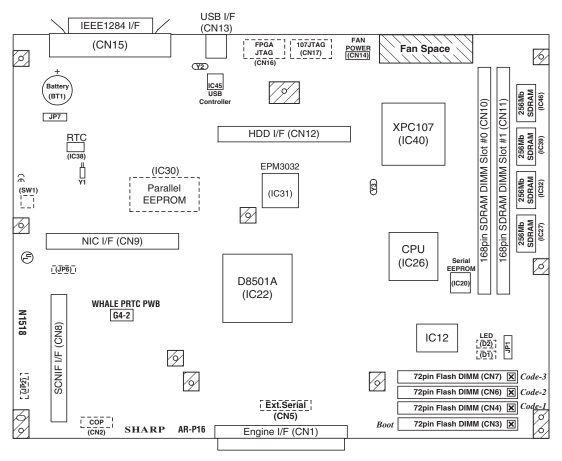
Default Settings		
Copies: 1Set	Tray Settings	1 2 3
Orientation: Portrait	Tray 1: A4	
Default Paper Size: A4	/ Plain	
Default Paper Type: Plain	Tray 2: B4	
Default Output Tray: Center Tray	/ Plain	
PCL Symbol Set: Japanese Windows 3.1J	Tray 3: A3	
Font Number: 81	/ Plain	
Font: HG Mincho L	Bypass-Tray:	
	/ Plain	1 DDDIT
	Auto Tray Switching: On	1: PRINT 2: COPY

			_
Total Count:	Color	3985	
	B&W	514	

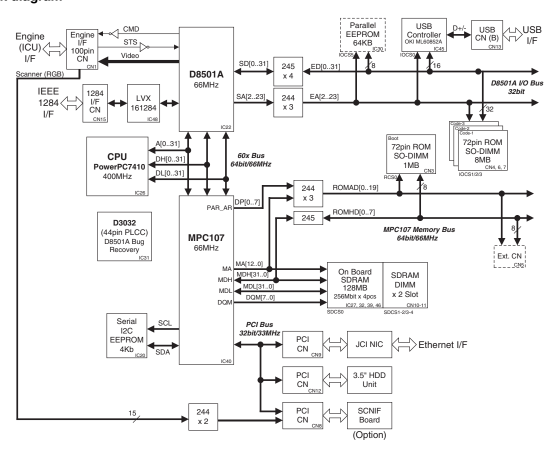
PCL is a registered trademark of Hewlett-Packard Company. NetWare is a registered trademark of Novell, Inc. All other product names are the property of the respective owners.

4. Hardware

A. Major device



B. Block diagram



C. Interface

a. USB I/F (CN13)

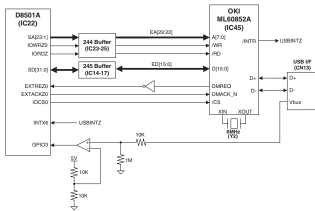
This connector is USB Type-B 4-pin connector.

USB I/F (CN13) Pin Assignment

Pin No	Signal
1	VCC
2	DATA -
3	DATA +
4	GND

OKI ML60852A is used as USB controller. The USB Controller device is connected with the 32-bit I/O Bus of D8501A, and IOCS0 is used. Moreover, a DMA controller uses DMAC Ch.0 in D8501A.

Spec	OKI ML60852A
USB Rev.	1.1
Transfer type	Control, Bulk, Interrupt, Isochronous
End Point	5 or 6
USB transceiver	Built-in
EP1 DMA	Supported
DMA Channel	2
Bus-powered devices	Supported
DMA Data Width	8 or 16
Intelligent SIE	Supported



b. IEEE1284 I/F (CN15)

Built-in 1284 controller in D8501A is used, and 1284 interfaces are controlled.

D8501A internal 1284 Controller Specification

- Supports IEEE1284 Compatible mode, Nibble Mode, Forward/ Reverse ECP mode (without decompression)
- Internal 16 bytes transmit buffer and 16 bytes receive buffer supports.
- 2 channel DMA support (32 bit packed)
- Transfer data amount has to be multiple of 4-bytes.

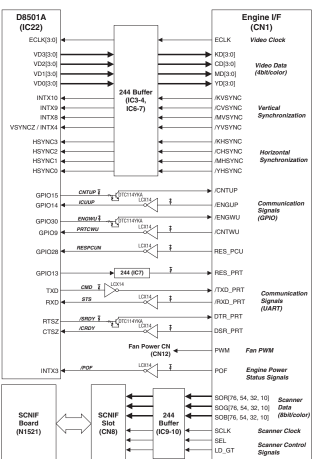
This connector is 36 pin Amphenol connector based on IEEE1284.

Pin Assignment

	1		ı		
No.	Compatible	Nibble, Byte	ECP	No.	Compatible, Byte Nibble, ECP
1	Nstrobe	HostClk	HostClk	19	GND
2	D1	D1	D1	20	GND
3	D2	D2	D2	21	GND
4	D3	D3	D3	22	GND
5	D4	D4	D4	23	GND
6	D5	D5	D5	24	GND
7	D6	D6	D6	25	GND
8	D7	D7	D7	26	GND
9	D8	D8	D8	27	GND
10	Nack	PrtClk	PeriphClk	28	GND
11	Busy	PrtBusy	PriphAck	29	GND
12	Rerror	AckDatReq	nAckReverse	30	GND
13	Select	Xflag	Xflag	33	N.C
14	NautoFd	HostBusy	HostAck	34	N.C
15	N.C	N.C	N.C	35	N.C
16	GND	GND	GND		
17	FGND	FGND	FGND		
18	LogicHigh	LogicHigh	LogicHigh		
31	NInit	NInit	NrserveReqyest		
32	Nfault	NdataAvil	NperiphRequest		
36	Nselection	IEEE1284active	IEEE1284active		

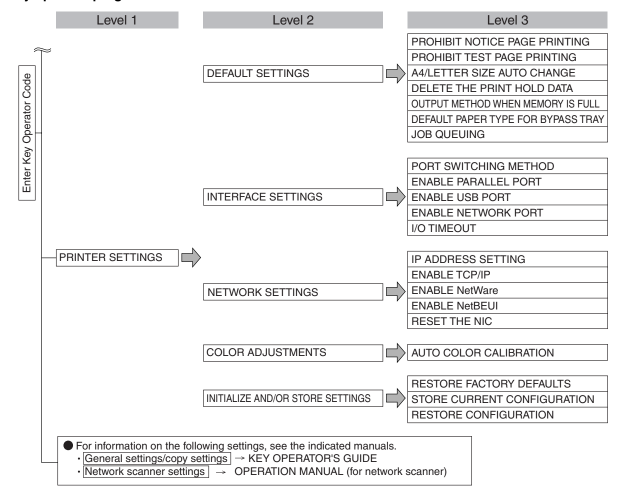
c. Engine I/F

Engine Interface is supported in PRTC (Alpha-5) board. There are a power supply line, Video-related signals, Scanner-related signals, and signals of communication relation with engine in this Engine Interface. Moreover, Video-related signals and communication-related signals are controlled by D8501A. Scanner-related signals are controlled by SCNIF ASIC on the SCNIF board via PCI I/F.



5. Setting

A. Key operator program



(1) Printer setting

a. Default settings

These programs are used to adjust the settings of various printer functions.

1) Prohibit notice page printing

This program is used to disable notice page printing.

Turn on this program when you do not want the machine to print the notice page explained.

2) Prohibit test page printing

This program is used to disable test page printing.

When the program is turned on, the PRINTER TEST PAGE in the user settings cannot be printed.

3) A4/letter size auto change

If this program is set, and printing onto A4 size paper is selected but not available, the printer will automatically substitute 8-1/2" x 11" size paper in place of A4 paper if 8-1/2" x 11" paper is available.

 * A4 paper cannot be automatically selected in place of 8-1/2" x 11".

NOTE: When A4 size is specified for a document attached to an E-mail that has been transmitted from a foreign country and 8-1/2" x 11" size paper is not installed in the printer, printing cannot be done without operator intervention. If this program is set, printing will be executed without intervention if a paper tray is loaded with 8-1/2" x 11" paper.

4) Delete the print hold data

Use this program to manually delete all stored data from the hard disk.

When you touch this key, a message will appear to confirm that you want to delete the data. Check the message and then proceed with the deletion. If you are using the job retention function, exercise caution when using this program.

5) Output method when memory is full

When the internal memory becomes full with printer data, further printing is not possible, thus the print data stored to that point is printed. This program is used to set the condition for printing. The factory default setting is "1 SET".

6) Default paper type for bypass tray

This program is used to set the default paper type for paper loaded in the bypass tray in printer mode.

"NONE" (a default paper type is not selected), "PLAIN", "HEAVY PAPER", or "TRANSPARENCY" can be selected. If "HEAVY PAPER" is selected, select "HEAVY PAPER 1" or "HEAVY PAPER 2". If "TRANSPARENCY" is selected, select "SPEED MODE" or "QUALITY MODE".

The factory default setting is "NONE".

6) Job queuing

This program is used to allow new print jobs to be received while a print job is in progress. Normally the program is enabled so that new print jobs can be received.

If the checkmark is removed from the [JOB QUEUING] checkbox, new print jobs are not received while a print job is in progress. Enable or disable this program to suit your needs.

b. Interface settings

These programs are used to control data transmitted to the parallel port or network port of this printer.

1) Port switching method

The machine can use the three ports shown below for printing. This program is used to select when switching between ports will take place. "SWITCH AT END OF JOB" or "SWITCH AFTER I/O TIMEOUT" can be selected. When "SWITCH AT END OF JOB" is selected, the port will be automatically selected after each print job is completed. When "SWITCH AFTER I/O TIMEOUT" is selected, the port will be automatically selected if the time set in the I/O Timeout program elapses.

- · Parallel port
- · USB port
- · Network port

2) Enable parallel port

This program is used to enable or disable printing from the parallel port.

Default setting: Enable

3) Enable USB port

This program is used to enable or disable printing from the USB port.

Default setting: Enable

4) Enable network port

This program is used to enable or disable printing from the network port.

Default setting: Enable

5) I/O timeout

This program is used to set the length of time to wait for an I/O to complete a job on the parallel port or the network port. If the data stream to the port does not transmit data for a length of time exceeding the timeout, the job will cancel and the next job will start processing.

The I/O timeout setting is used to set the amount of time after which an I/O timeout will occur when waiting for print data.

Default setting: 20 seconds

NOTE: The allowable range of the time is 1 to 999 seconds.

c. Network settings

These programs are set when this product is used as a network printer.

After you complete the setting for one program, you must exit the key operator programs, turn off the main switch, wait briefly, and then turn on the main switch again before any other programs can be set. The program that was set will be effective after the power is turned on.

NOTE: For setting and modification of "Network settings", be sure to consult with the network administrator.

1) IP address setting

When using this product in a network that uses the TCP/IP protocol, use this program to set the IP address (IP address, IP subnet mask, and IP gateway) of this product. The program is set to ENABLE DHCP by factory default setting, which obtains the IP address setting automatically. When using this product on a TCP/IP network, be sure to turn on the "Enable TCP/IP" program below.

If DHCP is used, the IP address assigned to the machine may be changed automatically on occasion.

If this happens, printing will not be possible.

2) Enable TCP/IP

When using this product in a network that uses the TCP/IP protocol, set this program. Also set the IP address using the program "IP address setting" above.

Default setting: Enable

3) Enable NetWare

When using this product in a network that uses the NetWare protocol, set this program.

Default setting: Enable

4) Enable NetBEUI

When using this product in a network that uses the NetBEUI protocol, set this program.

Default setting: Enable

5) Reset the NIC

This program is used to reset all setting items of NIC (Network Interface Card, namely Print Server Card) of this product to the factory default settings.

NOTE: If any of the [NETWORK SETTINGS] were changed prior to execution of this program, you must turn off the main switch after exiting the key operator program, wait briefly, and then turn on the main switch to make the factory default settings take effect.

d. Color adjustments

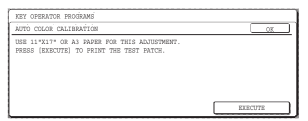
This program is used to automatically adjust the color tone of each color (cyan, magenta, yellow, and black).

1) Auto color calibration

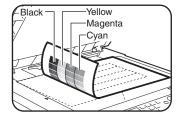
The Auto Color Calibration program enables automatic color gradation correction when the color is off.

NOTE: The color gradation may not be sufficiently corrected after one correction cycle. If so, execute the program again.

When the [AUTO COLOR CALIBRATION] key is touched, the following display will appear.



After the [EXECUTE] key is touched and a test patch printed, a message appears asking you to begin automatic adjustment. Place the test patch on the document glass as shown below and touch the [EXECUTE] key.



NOTES:

- Correct adjustment will not be possible if you use the test patch
 that is printed for "Auto color calibration" for the copy function or
 any other document. If you attempt to use the wrong test patch,
 you will return to the message screen that asks you to begin
 automatic adjustment. Be sure to place only the test patch
 printed out above on the document glass.
- Lay approximately five sheets of copy paper that are the same size as the test patch on top of the set test patch, and gently close the original cover.

When a message appears informing you that auto color calibration is completed, touch the [OK] key to end the procedure.

NOTE: Before using this program, make sure that the registration is correctly adjusted. If the registration is not correctly adjusted, perform [AUTO ADJUSTMENT] in "Registration adjustment".

e. Initialize and/or store settings

You can restore the CONDITION SETTINGS and the key operator program of the PRINTER SETTINGS to the factory default settings.

You can also store the current configuration of these settings in memory, and restore a stored configuration at a later time.

1) Restore factory defaults

This restores the CONDITION SETTINGS and the key operator program of the PRINTER SETTINGS to the factory default settings.

If you need a record of the settings prior to restoration of the default settings, print the CUSTOM SETTINGS list and the key operator program list.

This does not affect "Color adjustments" in the PRINTER SETTINGS.

NOTE: After this program is set, exit the key operator program, turn off the main switch, and then turn on the main switch again after at least 3 seconds. The program will be effective at this time.

2) Store current configuration

This program is used to store the CONDITION SETTINGS and the key operator program PRINTER SETTINGS in memory. The stored settings will remain in memory even if the main switch is turned off. To read the stored settings, use the following [RESTORE CONFIGURATION] program.

This does not affect "Color adjustments" in the PRINTER SETTINGS.

3) Restore configuration

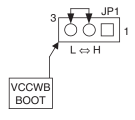
This program is used to read the configuration that was stored using the [STORE CURRENT CONFIGURATION] program and restore it as the current configuration.

The currently set configuration will change to the configuration read from memory.

B. Jumper Setting

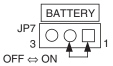
Configuration for 3-pin jumper is shown as follows.

(1) Boot ROM Write Protect setting (JP1)



Boot ROM Write Protect	JP1	Factory Default
Normal	1-2 Short	
Write Protect	2-3 Short	←

(2) Battery setting (JP7)

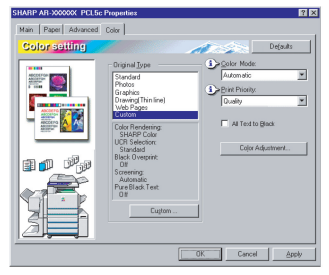


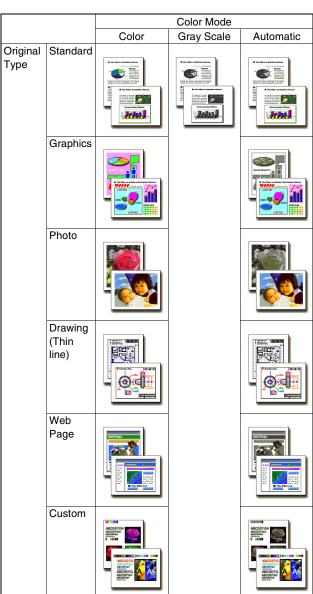
Battery	JP7	Factory Default
ON	1-2 Short	←
OFF	2-3 Short	

6. Operation

A. Printer driver setting and operation

(1) Document mode and image process



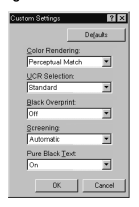


Custom Setting dialog is automatically set with the Original Type as follows:

		Color Rendering	UCR Selection	Black Overprint	Screening	Pure Black Text
Original Type	Standard	SHARP Color	Standard	ON	Automatic	On
	Graphics	Saturation Match	High Black	On	Text/Graphics	Off
	Photo	Perceptual Match (Photo)	Low Black	Off	Photo	Off
	Drawing (Thin line)	Saturation Match	High Black	On	Automatic	On
	Web Page	Perceptual Match (Web)	Standard	Off	Automatic	On
	Custom	No Change	No Change	No Change	No Change	No Change

- When a user changes color dialog settings, "Original Type" is set Custom.
- When Original Type item is set to "Drawing (Thin line)", Screening item is set to "Automatic" on UI. However, in this case the drivers output "Drawing" mode as PJL.

(2) Custom Settings



a. Color Rendering

Color matching is set.

Setting value:

- [CMM Off]; No color matching. UCR select is invalid.
- [Perceptual Match (Photo)]; Used to print continuous gradation images (photo images, etc.).

All colors (Colors within and outside printer color reproduction gamut) are equally color-mapped.

• [Colorimetric Match]; Used to print in colors which are close to displayed colors.

Colors which are close to displayed colors are reproduced. Colors outside the reproduction gamut are color-mapped by colorimetric match.

Colors within printer color reproduction gamut are so colormapped that the color difference from CRT is minimized when print. Colors outside printer color reproduction gamut are colormapped by colorimetric match.

UCR select is invalid.

[Saturation Match]; Used to print graphical presentation documents by saturation match.

Colors within printer color reproduction gamut are so colormapped that the color difference from CRT is minimized when print. Colors outside printer color reproduction gamut are colormapped by saturation match.

• [SHARP Color]*; Used to print photo images and graphic images together.

Colors are reproduced to express intermediate color reproduction gamut between Perceptual Match and Saturation Match. Color-mapped to have intermediate color reproduction gamut between Perceptual Match and Saturation Match.

[Perceptual Match (Web)]; Used to print Web page images.
 Color matching is performed so that the overall saturation of an image is reduced and the high-density gamut is widened than Perceptual mode.

All colors (Colors within and outside printer color reproduction gamut) are equally color-mapped.

Note: This process is done by PJL output.

b. UCR Selection

The ratio to use black toner is set.

Setting value:

- [Low Black]; To output gray tint of photo which is difficult to reproduce.
- [Standard]*; For photo
- [High Black]; For CAD and graphs

Restriction:

 If "Color Rendering" item is set to "Colorimetric Match" or "CMM OFF," this item is invalid.

Note: This process is done by PJL output.

c. Black Overprint

When the background is color, whether black characters are overprinted is set.

Setting value:

- [Off]*
- [On]

Note: This process is done by PJL output.

d. Screening

Color matching is set.

Setting value:

- [Automatic]*; Automatically checks type of each area of the image (photo or text/graphics), and output the image by changing halftone according to each area.
- [Photo]; Outputs all areas by halftone for photo.
- [Text/Graphics]; Ouputs all areas by halftone for text/grahics.

Note: This process is done by PJL output.

e. Pure Black Text

Select whether to print black text with only black toner.

Setting value:

- [Off]; Print black text with CMYK toners.
- [On]*; Print black text with only black toner.

(3) Installed RAM VS. Color Mode VS. Print Priority

Memory size: [128 MB RAM / 128 MB RAM]* [256 MB RAM / 256 MB RAM] [384 MB RAM / 384 MB RAM] [512 MB RAM / 512 MB RAM] [640 MB RAM / 640 MB RAM]

There are the following restrictions among Installed RAM, Color Mode, and Print Priority by the restriction of the printer side. As for these restrictions, the former set is preceded and the use of other competitive settings is prohibited. When each setting is restricted (grayout), the Information Icon is displayed to the left of each setting item. If clicking such icon, the following information is displayed to the type 1 dialog box.

	Print Priority	Document Style	Installed Memory		
Color Mode			128MB	256MB or	
				more	
	Quality	1-Sided	X	0	
Color/		2-Sided	X	0	
Automatic	Speed	1-Sided	0	0	
		2-Sided	0	0	
	Quality	1-Sided	0	0	
Crov Cools		2-Sided	0	0	
Gray Scale	Speed	1-Sided	0	0	
		2-Sided	0	0	

When Installed Memory setting is 128MB:

- When the Color Mode item is set to Color/Automatic, the Print Priority item is fixed to Speed, and it is grayed out. (Default setting)
- When the Print Priority item is set Quality, the Color Mode item is fixed to Gray Scale, and it is grayed out.

The Alert contents to the Print Priority item:

"To use this feature, set 'Installed RAM' to '256 MB RAM' or more (see Configuration tab), or set 'Color Mode' to 'Gray Scale' (see Color tab)."

The Alert contents to the Color Mode item:

"To use this feature, set 'Installed RAM' to '256 MB RAM' or more (see Configuration tab), or set 'Print Priority' to 'Speed' (see Color tab)."

7. Firmware version up

A. Necessary items

- 1) Personal computer (PC)
- 2) Parallel cable
- 3) Printer program data file (xxx.blk)

B. Procedure

- 1) Use SIM 22-5 to check the current firmware version.
- 2) Connect the PC and the machine with the parallel cable.
- 3) Turn on the power.
- Execute SIM 67-14. (Check that "PLEASE SEND DATA" is displayed.)
- 5) The download file (printer program) is downloaded. (xxx.blk) (Note) Never turn off the power during downloading.

Boot the DOS prompt. \to Check that the printer READY lamp lights up. \to Type "> copy /b xxx.blk lpt1" on the DOS prompt.

The machine display shifts as follows. Check that "COMPLETED" is displayed at the end.

 $\begin{array}{l} \mathsf{RECEIVING} \to \mathsf{ERASING} \to \mathsf{WRITING} \to \mathsf{VERIFYING} \to \mathsf{COMPLETED} \\ \end{array}$

- 6) Turn off/on the power to reboot.
- 7) Use SIM 22-5 to check the firmware version.
- 8) Use SIM 67-17 to clear the controller NVRAM.
- After rebooting, try printing from the PC and check that printing is completed normally.
- 10) Execute the printer color balance adjustment.

8. AR-NS2 installing procedure

The expansion memory module (256MB or more) is required to use the scanner expansion kit.

For installing procedures and the memory capacity, refer to the descriptions below.

To enable the scanner function, the product key must be acquired.

- 1) Check the capacity of the Printer PWB memory.
 - Print the printer setting list by the key operation of the main unit operation panel.
 - Check to confirm that the expansion memory is 256MB or above.
- 2) Prepare for use of the network scanner function.

To enable the system configuration, enter the product key with the user program.

Use the 10-key to display the acquired product key on the LCD, and press [OK] key.

The LCD displays "SCANNER KEY OK."

Setting of the product key is complete. To update the system, press the [CA] key to exit the setting mode.

3) Paste the label.



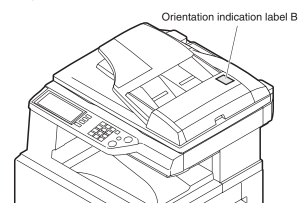


Orientation indication label A

Orientation indication label B

Attach the document indication label (orientation indication label) B to the RSPF.

* Do not use the document indication label (orientation indication label) A.



9. AR-PK4 installing procedures

A. General

To install the PS kit (AR-PK4), follow the procedures below.

- 1) Install the PS firmware ROM.
- 2) Enter the PS expansion kit product key.
- 3) Install the PS font.
- 4) Install the PS printer utility software.

B. Check items

The following items must be prepared for use of the AR-PK4.

- PS firmware ROM (standard accessory of the AR-PK4)
- CD-ROM with the PS printer utility software in it (standard accessory of the AR-PK4)
- · PS expansion kit product key
- · Hard disk unit (Must be installed to the main unit.)
- 512MB of expansion memory is required. (Plus 128MB of onboard memory, total 640MB.)

C. PS firmware ROM installation

- 1) Turn off the main unit power.
- 2) Remove the printer controller PWB.
- Install the PS firmware ROM to the printer controller PWB [CODE-3] slot.

(There are the boot ROM, the program (PCL) ROM, the font ROM, and the PS ROM in this order from outside of the PWB.)



- If the capacity of expansion memory is insufficient, expand 512MB memory. (640MB in total, together with 128MB of onboard memory).
- 5) If the hard disk is not installed, install it to the main unit.
- 6) Install the printer controller PWB to the main unit.
- 7) Turn on the main unit power.
- Enter the PS expansion kit product key in the key operator program mode.
- 9) Reboot the main unit.
- 10) After the main unit goes into the print ready state, use SIM 22-5 to check that the PS firmware version is displayed.

D. PS printer utility software installation

- Referring to the AR-PK4 printer driver install guide, install the PS printer driver to the PC.
- Check to insure that the PC can print in the PS mode by using the PS driver.

[15] **OTHERS**

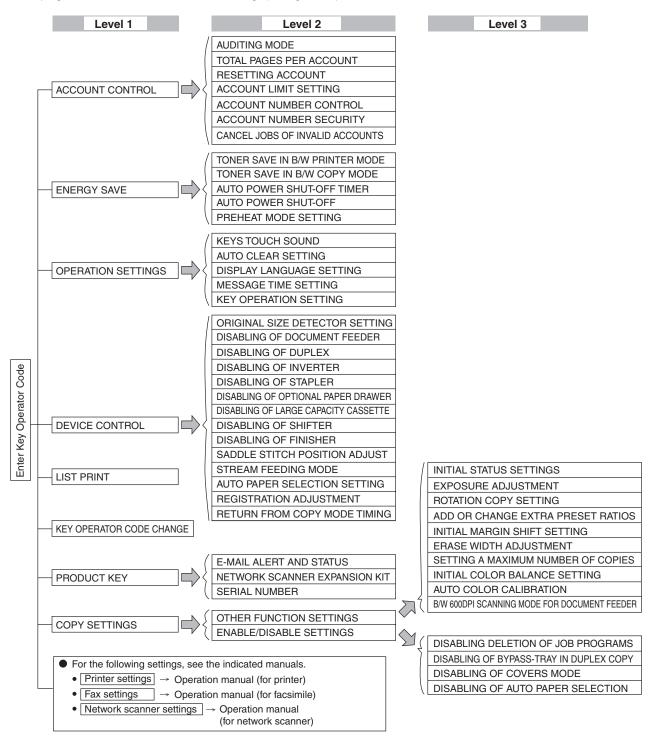
1. Key operator program

A. Key operator program menu

The key operator programs are arranged in the following menu.

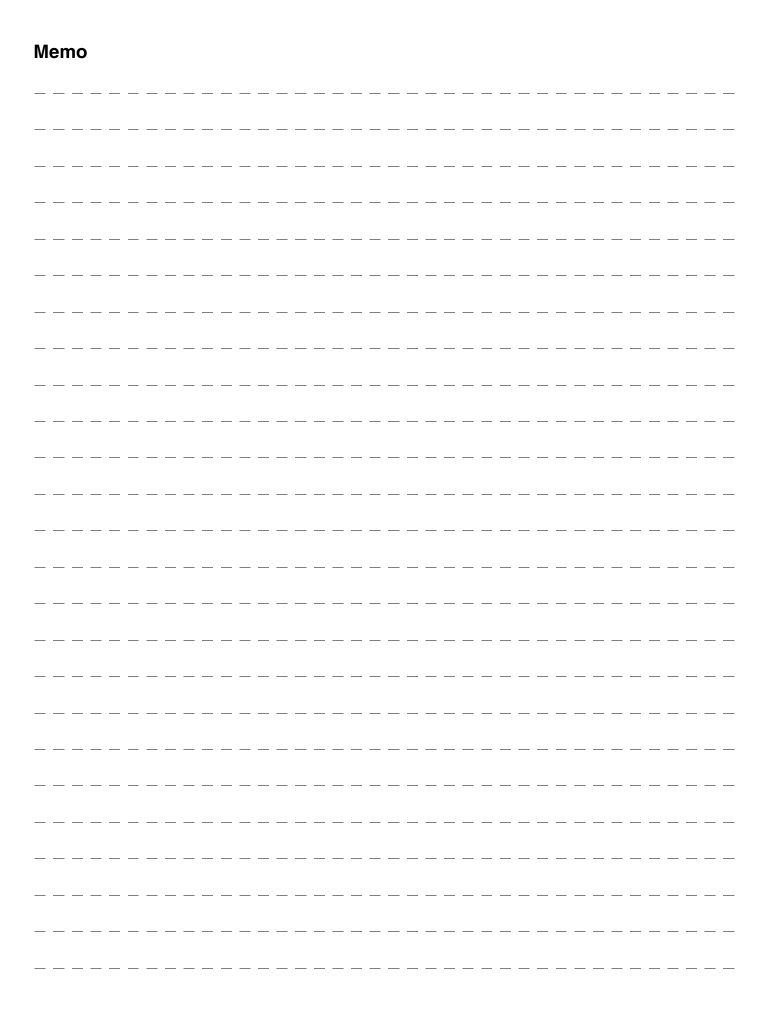
Refer to this menu when enabling or disabling the settings that are explained beginning on the following page.

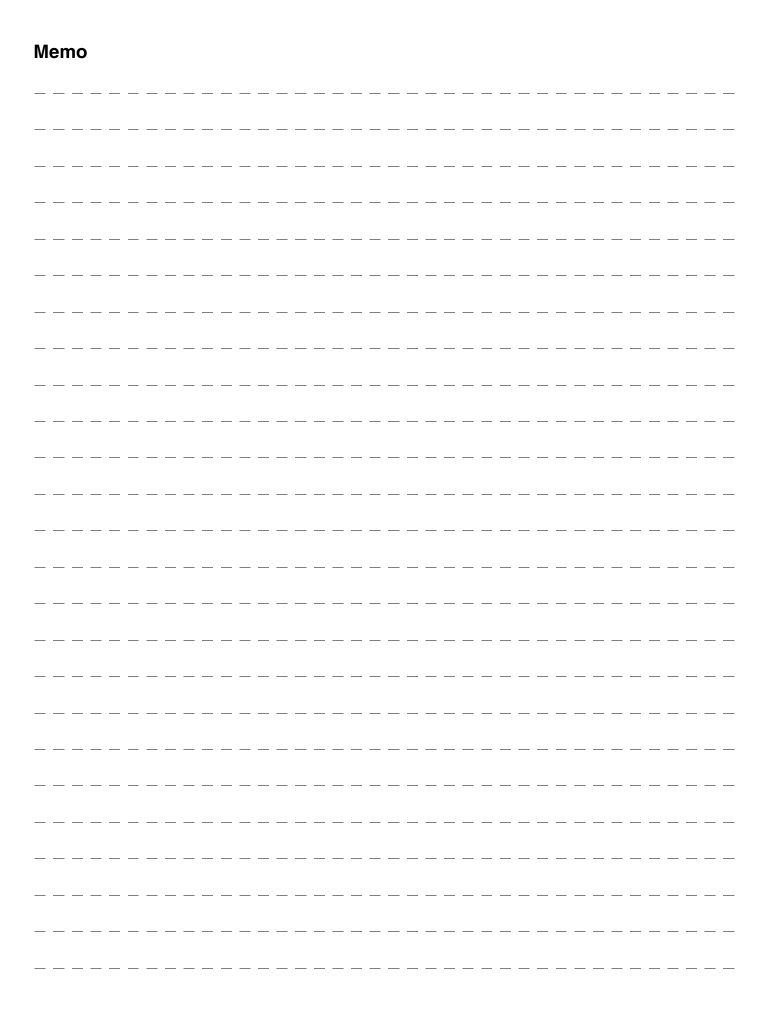
* Some programs contain an additional level of settings (setting screen).



2. Special tools

No	Name	Part code	Purpose	Note
1	SIT chart (CCD gamma	UKOG-0280FCZZ	Used to correct CCD gamma	
	adjustment chart)		characteristics.	
2	Service color test chart	UKOG-0283FCZZ	Used to check color copy quality.	
3	Gray scale chart	UKOG-0162FCZZ	Used to check copy density.	
4	Service color test chart for printer	UKOG-0305FCZZ		New
5	Image density sensor adjustment jig	CPLTM6305FC01	Used to adjust the image density sensor. (Plate with calibration sheet)	New
		TLABZ4843FCZZ	Calibration sheet	New (for replacement)
6	Extension cable for measure high voltage	DHAi-3471FCZZ	Used to check the MC grid and DV bias voltage (Color)	New
7		DHAi-3472FCZZ	Used to check the MC grid and DV bias voltage (Black)	New
8	Starting powder	UKOG-0123FCZZ	Used to reduce friction between the transfer belt and the transfer belt cleaning blade.	
9	Cleaning cloth	UKOG-0289FCZZ	Used to clean the optical system. Wash to reuse.	
10	Level converter	UKOG-0002QSZZ (with serial cable) UKOG-0003QSZZ (without serial cable)	Used to download the FLASH ROM program from a PC to the FLASH ROM on the machine.	Commercially available serial cable can be used.
11	FLASH ROM download program file	Mainte_xxxx.exe	Download (upgrade) the FLASH ROM program for main body section	
12		WDskxxx_d.pgm	Download (upgrade) the FLASH ROM program for Desk unit	
13	Spare FLASH ROM		FLASH ROM (16Mbit x 2) 1pc	The type (capacity) of Flash
14			FLASH ROM (16Mbit) 1pc	ROM is determined depending
15			FLASH ROM (8Mbit) 2pcs	on the kind of Flash ROM (in the
16			FLASH ROM (32Mbit x 2) 2pcs	PCU PWB, in the ICU PWB, Printer control PWB or in the operation control PWB).
17	Magnifying glass		Picture quality check (Mainly the color registration is checked.)	Purchase a commercially available one. (Magnification ratio:20 - 25)

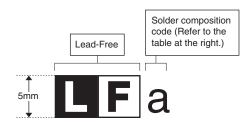




LEAD-FREE SOLDER

The PWB's of this model employs lead-free solder. The "LF" marks indicated on the PWB's and the Service Manual mean "Lead-Free" solder. The alphabet following the LF mark shows the kind of lead-free solder.

Example:



<Solder composition code of lead-free solder>

Solder composition	Solder composition code	
Sn- <u>A</u> g-Cu	a	
Sn-Ag- <u>B</u> i Sn-Ag- <u>B</u> i-Cu	b	
Sn- <u>Z</u> n-Bi	z	
Sn-In-Ag-Bi	i	
Sn-Cu- <u>N</u> i	n	
Sn-Ag-Sb	s	
Bi-Sn-Ag-P Bi-Sn-Ag	р	

(1) NOTE FOR THE USE OF LEAD-FREE SOLDER THREAD

When repairing a lead-free solder PWB, use lead-free solder thread.

Never use conventional lead solder thread, which may cause a breakdown or an accident.

Since the melting point of lead-free solder thread is about 40°C higher than that of conventional lead solder thread, the use of the exclusive-use soldering iron is recommendable.

(2) NOTE FOR SOLDERING WORK

Since the melting point of lead-free solder is about 220°C, which is about 40°C higher than that of conventional lead solder, and its soldering capacity is inferior to conventional one, it is apt to keep the soldering iron in contact with the PWB for longer time. This may cause land separation or may exceed the heat-resistive temperature of components. Use enough care to separate the soldering iron from the PWB when completion of soldering is confirmed.

Since lead-free solder includes a greater quantity of tin, the iron tip may corrode easily. Turn ON/OFF the soldering iron power frequently.

If different-kind solder remains on the soldering iron tip, it is melted together with lead-free solder. To avoid this, clean the soldering iron tip after completion of soldering work.

If the soldering iron tip is discolored black during soldering work, clean and file the tip with steel wool or a fine filer.

CAUTION FOR BATTERY REPLACEMENT

(Danish) ADVARSEL!

Lithiumbatteri – Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type.

Levér det brugte batteri tilbage til leverandoren.

(English) Caution!

Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type
recommended by the manufacturer.

Dispose of used batteries according to manufacturer's instructions.

(Finnish) VAROITUS

Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

(French) ATTENTION

Il y a danger d'explosion s' il y a remplacement incorrect de la batterie. Remplacer uniquement avec une batterie du même type ou d'un type équivalent recommandé par le constructeur.

Mettre au rebut les batteries usagées conformément aux instructions du fabricant.

(Swedish) VARNING

Explosionsfara vid felaktigt batteribyte.
Använd samma batterityp eller en ekvivalent
typ som rekommenderas av apparattillverkaren.
Kassera använt batteri enligt fabrikantens
instruktion.

(German) Achtung

Explosionsgefahr bei Verwendung inkorrekter Batterien.
Als Ersatzbatterien dürfen nur Batterien vom gleichen Typ oder vom Hersteller empfohlene Batterien verwendet werden.
Entsorgung der gebrauchten Batterien nur nach den vom Hersteller angegebenen Anweisungen.

CAUTION FOR BATTERY DISPOSAL

(For USA, CANADA)

"BATTERY DISPOSAL"

THIS PRODUCT CONTAINS A LITHIUM PRIMARY (MANGANESS DIOXIDE) MEMORY BACK-UP BATTERY THAT MUST BE DISPOSED OF PROPERLY. REMOVE THE BATTERY FROM THE PRODUCT AND CONTACT YOUR LOCAL ENVIRONMENTAL AGENCIES FOR INFORMATION ON RECYCLING AND DISPOSAL OPTIONS.

"TRAITEMENT DES PILES USAGÉES"
CE PRODUIT CONTIENT UNE PILE DE SAUVEGARDE DE
MÉMOIRE LITHIUM PRIMAIRE (DIOXYDE DE MANGANÈSE)
QUI DOIT ÊTRE TRAITÉE CORRECTEMENT. ENLEVEZ LA
PILE DU PRODUIT ET PRENEZ CONTACT AVEC VOTRE
AGENCE ENVIRONNEMENTALE LOCALE POUR DES
INFORMATIONS SUR LES MÉTHODES DE RECYCLAGE ET
DE TRAITEMENT.



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